

Date/Time: 2024-07-26 17:38:53.200 +0200
End time: 2024-07-26 17:39:17.960 +0200
OS Version: macOS 14.5 (Build 23F79)
Architecture: x86_64h
Report Version: 49
Incident Identifier: 91AC84CF-A198-4E07-BB20-BDA73E80517E

Data Source: Stackshots
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Shared Cache: 5A0EA353-00B3-3636-BAD5-BEE77BD6883D slid base address 0x7ff814244000, slide 0x14244000 (DriverKit)

Command: scoresight
Path: /Applications/scoresight.app/Contents/MacOS/scoresight
Identifier: com.royshilkrot.scoresight
Version: 0.0.1 (???)
Team ID: VDC7PGE9X3
Is First Party: No
Beta Identifier: 3EA3BA85-0327-5CCC-96CB-500BC5A484D0
Architecture: x86_64
Parent: scoresight [1719]
Responsible: scoresight [1719]
PID: 1721
Time Since Fork: 96s

Event: hang
Duration: 24.76s
Duration Sampled: 1.70s (process was unresponsive for 23 seconds before sampling)
Steps: 17 (100ms sampling interval)

Hardware model: MacBookPro16,1
Active cpus: 16
HW page size: 4096
VM page size: 4096

Time Since Boot: 799s
Time Awake Since Boot: 799s
Time Since Wake: n/a (machine hasn't slept)

Fan speed: 2178 rpm
Total CPU Time: 2.018s (5.1G cycles, 5.0G instructions, 1.03c/i)
Advisory levels: Battery -> 3, User -> 2, ThermalPressure -> 1, Combined -> 2
Free disk space: 39.17 GB/465.89 GB, low space threshold 3072 MB
Vnodes Available: 81.81% (215289/263168)

Launchd throttled processes:

gui/502/com.apple.DiagnosticsReporter throttled after exit(): throttled samples 1-17

Preferred User Language: en-NL, nl-NL

Country Code: NL

OS Cryptex File Extents: 186

Timeline format: stacks are sorted chronologically
Use -i and -heavy to re-report with count sorting

Heaviest stack for the main thread of the target process:

```
17 start + 1942 (dyld + 25446) [0x7ff80af61366]
17 ??? (scoresight + 17770) [0x100dc256a]
17 ??? (scoresight + 16174) [0x100dc1f2e]
17 ??? (Python + 2363832) [0x10b25e1b8]
17 ??? (Python + 645294) [0x10b0ba8ae]
17 ??? (Python + 1917792) [0x10b1f1360]
17 ??? (Python + 1892518) [0x10b1eb0a6]
17 ??? (Python + 706983) [0x10b0c99a7]
17 ??? (Python + 3020524) [0x10b2fe6ec]
17 ??? (Python + 3019950) [0x10b2fe4ae]
17 ??? (Python + 2479170) [0x10b27a442]
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a]
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129]
```

Process: scoresight [1721]

UUID: 9C569F86-BDF2-3419-943C-8318253F9AA4

Path: /Applications/scoresight.app/Contents/MacOS/scoresight

Identifier: com.royshilkrot.scoresight

Version: 0.0.1 (???)

Team ID: VDC7PGE9X3

Is First Party: No

Beta Identifier: 3EA3BA85-0327-5CCC-96CB-500BC5A484D0

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: scoresight [1719]

Responsible: scoresight [1719]

UID: 502

Footprint: 141.36 MB

Time Since Fork: 96s
Num samples: 17 (1-17)
CPU Time: 0.003s (4.7M cycles, 1331.5K instructions, 3.55c/i)
Note: Unresponsive for 23 seconds before sampling
Num threads: 28
Note: 1 idle work queue thread omitted

Thread 0x11bf1 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIWebViewService [653], IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (scoresight + 17770) [0x100dc256a] 1-17
17 ??? (scoresight + 16174) [0x100dc1f2e] 1-17
17 ??? (Python + 2363832) [0x10b25e1b8] 1-17
17 ??? (Python + 645294) [0x10b0ba8ae] 1-17
17 ??? (Python + 1917792) [0x10b1f1360] 1-17
17 ??? (Python + 1892518) [0x10b1eb0a6] 1-17
17 ??? (Python + 706983) [0x10b0c99a7] 1-17
17 ??? (Python + 3020524) [0x10b2fe6ec] 1-17
17 ??? (Python + 3019950) [0x10b2fe4ae] 1-17
17 ??? (Python + 2479170) [0x10b27a442] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x11dab 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIWebViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (libopenblas64_.0.dylib + 3470047) [0x115eef2df] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x11dac 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received

importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (libopenblas64_.0.dylib + 3470047) [0x115eef2df] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x11dad 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process
received importance donation from WindowServer [174], process received
importance donation from ViewBridgeAuxiliary [605], process received
importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (libopenblas64_.0.dylib + 3470047) [0x115eef2df] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x11dae 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process
received importance donation from WindowServer [174], process received
importance donation from ViewBridgeAuxiliary [605], process received
importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (libopenblas64_.0.dylib + 3470047) [0x115eef2df] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x11daf 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process
received importance donation from WindowServer [174], process received
importance donation from ViewBridgeAuxiliary [605], process received
importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (libopenblas64_.0.dylib + 3470047) [0x115eef2df] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x11db0 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewControllerAnimated [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (libopenblas64_.0.dylib + 3470047) [0x115eef2df] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x11db1 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewControllerAnimated [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (libopenblas64_.0.dylib + 3470047) [0x115eef2df] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x11f69 Thread name "bonjour" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewControllerAnimated [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (libndi.dylib + 563347) [0x1338d4893] 1-17
17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfbdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 poll_nocancel + 967 (kernel + 6758775) [0xffffffff8000956177] 1-17

*17 kqueue_scan + 2724 (kernel + 6385476) [0xffffffff80008faf44]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x11f6a 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (libProcessing.NDI.Plugins.IPCam.dylib + 217165) [0x131fb704d]
1-17
17 __recvfrom + 10 (libsystem_kernel.dylib + 19174) [0x7ff80b2b0ae6]
1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143) [0xffffffff800099951f]
1-17
*17 ??? (kernel + 7034493) [0xffffffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985) [0xffffffff80009886f9] 1-17
*17 sbwait + 266 (kernel + 7004970) [0xffffffff800099232a] 1-17
*17 ??? (kernel + 6606002) [0xffffffff8000930cb2] 1-17
*17 lck_mtx_sleep_deadline + 105 (kernel + 1423705)
[0xffffffff800043f959] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x11f6b 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (libProcessing.NDI.Plugins.IPCam.dylib + 230973) [0x131fba63d]
1-17
17 __recvfrom + 10 (libsystem_kernel.dylib + 19174) [0x7ff80b2b0ae6]

1-17

*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143) [0xffffffff800099951f]

1-17

*17 ??? (kernel + 7034493) [0xffffffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985) [0xffffffff80009886f9] 1-17
*17 sbwait + 266 (kernel + 7004970) [0xffffffff800099232a] 1-17
*17 ??? (kernel + 6606002) [0xffffffff8000930cb2] 1-17
*17 lck_mtx_sleep_deadline + 105 (kernel + 1423705)
[0xffffffff800043f959] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x11f6c 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process
received importance donation from WindowServer [174], process received
importance donation from ViewBridgeAuxiliary [605], process received
importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (libProcessing.NDI.Plugins.IPCam.dylib + 230973) [0x131fba63d]
1-17

17 __recvfrom + 10 (libsystem_kernel.dylib + 19174) [0x7ff80b2b0ae6]
1-17

*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143) [0xffffffff800099951f]

1-17

*17 ??? (kernel + 7034493) [0xffffffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985) [0xffffffff80009886f9] 1-17
*17 sbwait + 266 (kernel + 7004970) [0xffffffff800099232a] 1-17
*17 ??? (kernel + 6606002) [0xffffffff8000930cb2] 1-17
*17 lck_mtx_sleep_deadline + 105 (kernel + 1423705)
[0xffffffff800043f959] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x11f6d 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process

received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewService [653], IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (libProcessing.NDI.Plugins.IPCam.dylib + 173523) [0x131fac5d3] 1-17
17 __recvfrom + 10 (libsystem_kernel.dylib + 19174) [0x7ff80b2b0ae6] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143) [0xffffffff800099951f] 1-17
*17 ??? (kernel + 7034493) [0xffffffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985) [0xffffffff80009886f9] 1-17
*17 sbwait + 266 (kernel + 7004970) [0xffffffff800099232a] 1-17
*17 ??? (kernel + 6606002) [0xffffffff8000930cb2] 1-17
*17 lck_mtx_sleep_deadline + 105 (kernel + 1423705) [0xffffffff800043f959] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695) [0xffffffff8000575657] 1-17

Thread 0x11f6e 17 samples (1-17) priority 31 (base 31) cpu time <0.001s (64.6K cycles, 11.3K instructions, 5.73c/i)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewService [653], IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (libProcessing.NDI.Plugins.IPCam.dylib + 256301) [0x131fc092d] 1-17
17 __recvfrom + 10 (libsystem_kernel.dylib + 19174) [0x7ff80b2b0ae6] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143) [0xffffffff800099951f] 1-17
*17 ??? (kernel + 7034493) [0xffffffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985) [0xffffffff80009886f9] 1-17
*17 sbwait + 266 (kernel + 7004970) [0xffffffff800099232a] 1-17
*17 ??? (kernel + 6606002) [0xffffffff8000930cb2] 1-17

*17 lck_mtx_sleep_deadline + 105 (kernel + 1423705)
[0xffffffff800043f959] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x120f4 17 samples (1-17) priority 31 (base 31) cpu time 0.003s
(4.7M cycles, 1320.2K instructions, 3.53c/i)

<thread QoS default (requested default), process unclamped, process
received importance donation from WindowServer [174], process received
importance donation from ViewBridgeAuxiliary [605], process received
importance donation from CursorUIViewService [653], IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Python + 2478196) [0x10b27a074] 1-17
17 ??? (Python + 3023418) [0x10b2ff23a] 1-17
17 ??? (Python + 652554) [0x10b0bc50a] 1-17
17 ??? (Python + 1917792) [0x10b1f1360] 1-17
17 ??? (Python + 1905658) [0x10b1ee3fa] 1-17
17 ??? (Python + 1917792) [0x10b1f1360] 1-17
17 ??? (Python + 1905077) [0x10b1ee1b5] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]
1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x1214d Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 19 (base 19)

<thread QoS utility (requested utility), process unclamped, process received
importance donation from WindowServer [174], process received importance
donation from ViewBridgeAuxiliary [605], process received importance
donation from CursorUIViewService [653], IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x1214e Thread name "caulk.messenger.shared:high" 17 samples (1-17) priority 55 (base 55)
<process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x121d9 Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1223a Thread name "Thread (pooled)" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (QtCore + 2199145) [0x10c5a9e69] 1-17
17 ??? (QtCore + 2232189) [0x10c5b1f7d] 1-17
17 ??? (QtCore + 2254421) [0x10c5b7655] 1-17
17 ??? (QtCore + 2254740) [0x10c5b7794] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1223b Thread name "Thread (pooled)" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (QtCore + 2199145) [0x10c5a9e69] 1-17
17 ??? (QtCore + 2232189) [0x10c5b1f7d] 1-17
17 ??? (QtCore + 2254421) [0x10c5b7655] 1-17
17 ??? (QtCore + 2254740) [0x10c5b7794] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1223c Thread name "Thread (pooled)" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (QtCore + 2199145) [0x10c5a9e69] 1-17
17 ??? (QtCore + 2232189) [0x10c5b1f7d] 1-17
17 ??? (QtCore + 2254421) [0x10c5b7655] 1-17
17 ??? (QtCore + 2254740) [0x10c5b7794] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1223d Thread name "Thread (pooled)" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process
received importance donation from WindowServer [174], process received
importance donation from ViewBridgeAuxiliary [605], process received
importance donation from CursorUIViewService [653], IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtCore + 2199145) [0x10c5a9e69] 1-17

17 ??? (QtCore + 2232189) [0x10c5b1f7d] 1-17

17 ??? (QtCore + 2254421) [0x10c5b7655] 1-17

17 ??? (QtCore + 2254740) [0x10c5b7794] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1223e Thread name "Thread (pooled)" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process
received importance donation from WindowServer [174], process received
importance donation from ViewBridgeAuxiliary [605], process received
importance donation from CursorUIViewService [653], IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtCore + 2199145) [0x10c5a9e69] 1-17

17 ??? (QtCore + 2232189) [0x10c5b1f7d] 1-17

17 ??? (QtCore + 2254421) [0x10c5b7655] 1-17

17 ??? (QtCore + 2254740) [0x10c5b7794] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1223f Thread name "Thread (pooled)" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process
received importance donation from WindowServer [174], process received
importance donation from ViewBridgeAuxiliary [605], process received
importance donation from CursorUIViewService [653], IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2199145) [0x10c5a9e69] 1-17
17 ??? (QtCore + 2232189) [0x10c5b1f7d] 1-17
17 ??? (QtCore + 2254421) [0x10c5b7655] 1-17
17 ??? (QtCore + 2254740) [0x10c5b7794] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17
```

Thread 0x12253 Thread name "Thread (pooled)" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewService [653], IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2199145) [0x10c5a9e69] 1-17
17 ??? (QtCore + 2232189) [0x10c5b1f7d] 1-17
17 ??? (QtCore + 2254421) [0x10c5b7655] 1-17
17 ??? (QtCore + 2254740) [0x10c5b7794] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17
```

Thread 0x12254 Thread name "Thread (pooled)" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), process unclamped, process received importance donation from WindowServer [174], process received importance donation from ViewBridgeAuxiliary [605], process received importance donation from CursorUIViewService [653], IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2199145) [0x10c5a9e69] 1-17
17 ??? (QtCore + 2232189) [0x10c5b1f7d] 1-17
17 ??? (QtCore + 2254421) [0x10c5b7655] 1-17
17 ??? (QtCore + 2254740) [0x10c5b7794] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17
```

Thread 0x12270 Thread name "Thread (pooled)" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), process unclamped, process
received importance donation from WindowServer [174], process received
importance donation from ViewBridgeAuxiliary [605], process received
importance donation from CursorUIViewService [653], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2199145) [0x10c5a9e69] 1-17
17 ??? (QtCore + 2232189) [0x10c5b1f7d] 1-17
17 ??? (QtCore + 2254421) [0x10c5b7655] 1-17
17 ??? (QtCore + 2254740) [0x10c5b7794] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Binary Images:

0x100dbe000 - 0x100dcdfff com.royshilkrot.scoresight 0.0.1 (0)
<9C569F86-BDF2-3419-943C-8318253F9AA4> /Applications/scoresight.app/
Contents/MacOS/scoresight
0x10b01d000 - 0x10b590fff Python
<84181E25-B58A-3F52-8124-46B12C49ED45> /private/var/folders/*/
Python.framework/Versions/3.11/Python
0x10c391000 - 0x10c8dcfff QtCore
<664F8AC6-992C-3AA2-A694-9850DB285ED3> /private/var/folders/*/
QtCore.framework/Versions/A/QtCore
0x115ba0000 - 0x119b23fff libopenblas64_.0.dylib
<7048D1FD-B9A9-3F6A-B752-AE8BE69F6C3F> /private/var/folders/*/
libopenblas64_.0.dylib
0x131f82000 - 0x1337d1fff libProcessing.NDI.Plugins.IPCam.dylib
(0) <A979F2E9-3E05-3DBE-A99E-23F13FE1C4AA> /Library/Application
Support/NewTek*/libProcessing.NDI.Plugins.IPCam.dylib
0x13384b000 - 0x1351eefeff libndi.dylib
<B9D88673-F2B1-3318-9F11-2E791FF79487> /private/var/folders/*/
libndi.dylib
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9

(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: ACCFinderSync [621]
UUID: 1006FEC0-75CC-3BBD-8C8F-F8548E17DA64
Path: /Applications/Utilities/Adobe Sync/*/Core Sync.app/Contents/PlugIns/ACCFinderSync.appex/Contents/MacOS/ACCFinderSync
Identifier: com.adobe.accmac.ACCFinderSync
Version: 7.2.0.58 (7.2.0.58)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [591]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3856 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x1621 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 309 (ExtensionFoundation + 107831) [0x7ffb0fffe537] 1-17
17 ??? (PlugInKit + 138753) [0x7ff81a007e01] 1-17

```

17 ??? (PlugInKit + 136357) [0x7ff81a0074a5] 1-17
  17 ??? (PlugInKit + 137222) [0x7ff81a007806] 1-17
    17 ??? (PlugInKit + 137653) [0x7ff81a0079b5] 1-17
      17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
  17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
    17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
      17 _xpc_objc_main + 700 (libxpc.dylib + 91223)
[0x7ff80b006457] 1-17
        17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3]
1-17
          17 -[NSApplication run] + 603 (AppKit + 196725)
[0x7ff80ea2a075] 1-17
            17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
              17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
                17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
                  17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
                    17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
                      17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
                        17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
                          17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
                            17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
                              17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
                                17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
                                  *17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17

```

```

Thread 0x172a Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17

```


17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x175f 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 -[NSConnection run] + 125 (Foundation + 7403164) [0x7ff80ca2c69c]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10d792000 - ??? com.adobe.accmac.ACCFinderSync
7.2.0.58 (7.2.0.58) <1006FEC0-75CC-3BBD-8C8F-F8548E17DA64> /
Applications/Utilities/Adobe Sync/*/Core Sync.app/Contents/PlugIns/
ACCFinderSync.appex/Contents/MacOS/ACCFinderSync
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff819fe6000 - 0x7ff81a027ff5 com.apple.pluginframework 1.0 (1)
<D9A597F0-9324-353B-B792-691B196428D7> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: accountsd [512]
UUID: BCF02046-38D5-3828-B8B6-0DFB461EF6C7
Path: /System/Library/Frameworks/Accounts.framework/Versions/A/
Support/accountsd
Codesigning ID: com.apple.accountsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 6596 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: 0.001s (2.1M cycles, 1518.3K instructions, 1.38c/i)

Num threads: 3

Note: 2 idle work queue threads omitted

Thread 0xfd8 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (accountsd + 5107) [0x10dca13f3] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunLoopSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*11 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-11
<process sudden termination dirty>
*1 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 12
<process sudden termination clean>
*5 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 13-17

Thread 0x121f2 DispatchQueue 2079 1 sample (12) priority 4 (base 4)
cpu time 0.001s (1975.0K cycles, 1479.7K instructions, 1.33c/i)
<DispatchQueue not seen for 11 samples, thread QoS background (requested
utility, workloop servicer override utility), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 12
1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 12
1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 12
1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 12
1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)

```

[0x7ff80b152997] 12
    1 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)
[0x7ff80b151d62] 12
    1 _dispatch_mach_invoke + 497 (libdispatch.dylib + 115927)
[0x7ff80b1654d7] 12
    1 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)
[0x7ff80b151d62] 12
    1 _dispatch_mach_msg_invoke + 442 (libdispatch.dylib + 113048)
[0x7ff80b164998] 12
    1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11862)
[0x7ff80b14be56] 12
    1 _xpc_connection_mach_event + 1412 (libxpc.dylib + 51028)
[0x7ff80affc754] 12
    1 _xpc_connection_call_event_handler + 56 (libxpc.dylib +
56559) [0x7ff80affdcef] 12
    1 message_handler + 140 (Foundation + 130516)
[0x7ff80c33cdd4] 12
    1 message_handler_message + 80 (Foundation + 8992872)
[0x7ff80cbb0868] 12
    1 -[NSXPCConnection
_decodeAndInvokeMessageWithEvent:reply:flags:] + 2295 (Foundation +
8987109) [0x7ff80cbaf1e5] 12
    1
__NSXPCCONNECTION_IS_CALLING_OUT_TO_EXPORTED_OBJECT_S2__ + 10
(Foundation + 423264) [0x7ff80c384560] 12
    1 ??? (AccountsDaemon + 442802) [0x7ff82ad851b2] 12
    1 ??? (AccountsDaemon + 178894) [0x7ff82ad44ace] 12
    1 ??? (AccountsDaemon + 118361) [0x7ff82ad35e59] 12
    1 ??? (AccountsDaemon + 118452) [0x7ff82ad35eb4]
12
    1 ??? (AccountsDaemon + 118629) [0x7ff82ad35f65]
12
    1 -[ACAccount copyWithZone:] + 61 (Accounts +
52495) [0x7ff8122f1d0f] 12
    1 -[ACAccount initWithAccountType:] + 101
(Accounts + 53711) [0x7ff8122f21cf] 12
    1 +[NSUUID UUID] + 9 (Foundation + 305045)
[0x7ff80c367795] 12
    1 @objc __NSConcreteUUID.init() + 15
(Foundation + 4936191) [0x7ff80c7d21ff] 12
    1 objc_msgSendSuper2 + 31 (libobjc.A.dylib +
26847) [0x7ff80af1f8df] 12
    *1 ??? (kernel + 1550928)
[0xfffff800045ea50] 12

```

Binary Images:

0x10dca0000 - 0x10dca3fff accountsd (967)

<BCF02046-38D5-3828-B8B6-0DFB461EF6C7> /System/Library/Frameworks/Accounts.framework/Versions/A/Support/accountsd
0x7ff80af19000 - 0x7ff80af5affb libobjc.A.dylib (912.3)
<BBBF3C18-2C7F-33E4-8E68-0DC82C64300E> /usr/lib/libobjc.A.dylib
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff8122e5000 - 0x7ff812367ff2 com.apple.Accounts 113 (113)
<83B1C074-B45D-3997-A895-847F586F18B5> /System/Library/Frameworks/
Accounts.framework/Versions/A/Accounts
0x7ff82ad19000 - 0x7ff82adbaffa
com.apple.accounts.AccountsDaemon 113 (113) <E64A4D4B-C20C-3852-
A17E-77A7957BF70E> /System/Library/PrivateFrameworks/
AccountsDaemon.framework/Versions/A/AccountsDaemon
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AccountSubscriber [1241]
UUID: 762B11B9-BF51-3BAA-9D8D-F99441B1D4D8
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/AccountSubscriber.xpc/Contents/
MacOS/AccountSubscriber
Identifier: com.apple.remotemanagement.AccountSubscriber
Version: ??? (2.0)
Build Version: 765
Project Name: RemoteManagement
Source Version: 500025005010000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [1177]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 4776 KB
Time Since Fork: 683s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x72da 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x101977000 - ???
com.apple.remotemanagement.AccountSubscriber (2.0) <762B11B9-
BF51-3BAA-9D8D-F99441B1D4D8> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/AccountSubscriber.xpc/Contents/
MacOS/AccountSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AccountSubscriber [1486]
UUID: 762B11B9-BF51-3BAA-9D8D-F99441B1D4D8
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/AccountSubscriber.xpc/Contents/
MacOS/AccountSubscriber
Identifier: com.apple.remotemanagement.AccountSubscriber
Version: ??? (2.0)
Build Version: 765
Project Name: RemoteManagement
Source Version: 500025005010000

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: RemoteManagementAgent [1478]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 4856 KB

Time Since Fork: 497s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x918a 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10bf83000 - ???
com.apple.remotemanagement.AccountSubscriber (2.0) <762B11B9-BF51-3BAA-9D8D-F99441B1D4D8> /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/AccountSubscriber.xpc/Contents/MacOS/AccountSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9) <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: AcroCEF [694]

UUID: 38D722B3-DED3-36EA-9640-340616CF6E6F

Path: /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Helpers/AcroCEF/AcroCEF.app/Contents/MacOS/AcroCEF

Identifier: com.adobe.AdobeAcroCEF

Version: ??? (24.002.20893)

Team ID: JQ525L2MZD

Is First Party: No

Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: AdobeAcrobat (Acrobat) [525]
Responsible: AdobeAcrobat (Acrobat) [525]
UID: 502
Footprint: 49.79 MB
Time Since Fork: 792s
Num samples: 17 (1-17)
Num threads: 21
Note: 1 idle work queue thread omitted

Thread 0x1cea DispatchQueue "com.apple.main-thread"(1) Thread name
"CrBrowserMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 3041 (AcroCEF + 283277) [0x10c9bc28d] 1-17
17 cef_zip_reader_create + 383627 (Chromium Embedded Framework +
4427835) [0x121fb903b] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x125638072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x125667ae5] 1-17
17 ChromeAppModeStart_v6 + 10698202 (Chromium Embedded
Framework + 62027610) [0x1256a775a] 1-17
17 ChromeAppModeStart_v6 + 10703676 (Chromium Embedded
Framework + 62033084) [0x1256a8cbc] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1d7a Thread name "ThreadPoolServiceThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x125681764] 1-17
17 ChromeAppModeStart_v6 + 10458925 (Chromium Embedded Framework + 61788333) [0x12566d0ad] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x1256815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x125638072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x125667ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded Framework + 62086783) [0x1256b5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x1d7b Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)

<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 10514764 (Chromium Embedded Framework + 61844172) [0x12567aacc] 1-17
17 ChromeAppModeStart_v6 + 10515021 (Chromium Embedded Framework + 61844429) [0x12567abcd] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded Framework + 61845347) [0x12567af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded

Framework + 61842831) [0x12567a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x1256b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1d7c Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 0 (base 0)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 10514801 (Chromium Embedded
Framework + 61844209) [0x12567aaf1] 1-17
17 ChromeAppModeStart_v6 + 10514877 (Chromium Embedded
Framework + 61844285) [0x12567ab3d] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded
Framework + 61845347) [0x12567af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x12567a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x1256b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1d7e Thread name "Chrome_IOThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x1256a0668] 1-17

17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x125681764] 1-17
17 cef_time_from_basetime + 32207936 (Chromium Embedded Framework + 37242224) [0x123f04570] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x1256815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x125638072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x125667ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded Framework + 62086783) [0x1256b5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x1d7f Thread name "MemoryInfra" 17 samples (1-17) priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x125681764] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x1256815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x125638072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x125667ae5] 1-17
17 ChromeAppModeStart_v6 + 10106601 (Chromium Embedded Framework + 61436009) [0x125617069] 1-17
17 ChromeAppModeStart_v6 + 10732879 (Chromium Embedded Framework + 62062287) [0x1256afecf] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x1256b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1d81 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x125681764] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x1256815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x125638072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x125667ae5] 1-17
17 ChromeAppModeStart_v6 + 10698202 (Chromium Embedded
Framework + 62027610) [0x1256a775a] 1-17
17 ChromeAppModeStart_v6 + 10703105 (Chromium Embedded
Framework + 62032513) [0x1256a8a81] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1d8b Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded

Framework + 61871972) [0x125681764] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x1256815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x125638072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x125667ae5] 1-17
17 ChromeAppModeStart_v6 + 10698202 (Chromium Embedded Framework + 62027610) [0x1256a775a] 1-17
17 ChromeAppModeStart_v6 + 10703105 (Chromium Embedded Framework + 62032513) [0x1256a8a81] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1dcf Thread name "ThreadPoolSingleThreadForegroundBlocking0"
17 samples (1-17) priority 31 (base 31)
<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 10514811 (Chromium Embedded Framework + 61844219) [0x12567aafb] 1-17
17 ChromeAppModeStart_v6 + 10515117 (Chromium Embedded Framework + 61844525) [0x12567ac2d] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded Framework + 61845347) [0x12567af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded Framework + 61842831) [0x12567a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x1256b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1dd2 Thread name "CompositorTileWorker1" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 27233767 (Chromium Embedded
Framework + 78563175) [0x12666c767] 1-17
17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x12569fc82] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1dd3 Thread name "ThreadPoolSingleThreadSharedForeground1"
17 samples (1-17) priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 10514821 (Chromium Embedded
Framework + 61844229) [0x12567ab05] 1-17
17 ChromeAppModeStart_v6 + 10515069 (Chromium Embedded
Framework + 61844477) [0x12567abfd] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded
Framework + 61845347) [0x12567af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x12567a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x1256b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1dd7 Thread name
"ThreadPoolSingleThreadSharedBackgroundBlocking2" 17 samples (1-17)
priority 0 (base 0)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 10514841 (Chromium Embedded
Framework + 61844249) [0x12567ab19] 1-17
17 ChromeAppModeStart_v6 + 10514925 (Chromium Embedded
Framework + 61844333) [0x12567ab6d] 1-17
17 ChromeAppModeStart_v6 + 10515345 (Chromium Embedded
Framework + 61844753) [0x12567ad11] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x12567a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x1256b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1dd8 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking3" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 10514821 (Chromium Embedded
Framework + 61844229) [0x12567ab05] 1-17
17 ChromeAppModeStart_v6 + 10515069 (Chromium Embedded
Framework + 61844477) [0x12567abfd] 1-17
17 ChromeAppModeStart_v6 + 10515345 (Chromium Embedded

Framework + 61844753) [0x12567ad11] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded Framework + 61842831) [0x12567a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x1256b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1de4 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (AcroCEF + 1280673) [0x10caafaa1] 1-17
17 ??? (AcroCEF + 1217536) [0x10caa0400] 1-17
17 CefBrowserMessageCenter::DoInLoop() + 31 (AcroCEF + 600107) [0x10ca0982b] 1-17
17 rna::messaging::MessageCenter::DoInLoop() + 59 (AcroCEF + 1242065) [0x10caa63d1] 1-17
17 ??? (AcroCEF + 1312660) [0x10cab7794] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1de5 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (AcroCEF + 1280673) [0x10caafaa1] 1-17
17 ??? (AcroCEF + 1217536) [0x10caa0400] 1-17
17 rna::messaging::ProxyRemoteSender::ProcessRemoteMessages() + 42 (AcroCEF + 1267838) [0x10caac87e] 1-17
17 ??? (AcroCEF + 504984) [0x10c9f2498] 1-17
17 ??? (AcroCEF + 1312660) [0x10cab7794] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1de6 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AcroCEF + 1280673) [0x10caafaa1] 1-17
17 ??? (AcroCEF + 1217536) [0x10caa0400] 1-17
17 rna::messaging::MessageRouter::DoInLoop() + 59 (AcroCEF +
1258955) [0x10caaa5cb] 1-17
17 ??? (AcroCEF + 1312660) [0x10cab7794] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1de7 Thread name "SocketServer" 17 samples (1-17) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AcroCEF + 1280673) [0x10caafaa1] 1-17
17 ??? (AcroCEF + 1217536) [0x10caa0400] 1-17
17 rna::messaging::SocketServer::DoInLoop() + 41 (AcroCEF + 601491)
[0x10ca09d93] 1-17
17 __accept + 10 (libsystem_kernel.dylib + 33242) [0x7ff80b2b41da]
1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xfffff8000a54f50]
1-17
*17 accept_nocancel + 557 (kernel + 7021789)
[0xfffff80009964dd] 1-17
*17 ??? (kernel + 6606235) [0xfffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xfffff800043f891]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xfffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xfffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xfffff8000575657] 1-17

Thread 0x1e09 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1e98 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AcroCEF + 1280673) [0x10caafaa1] 1-17
17 rna::messaging::DefaultChannelServer::Open() + 837 (AcroCEF +
1223181) [0x10caa1a0d] 1-17
17 read + 10 (libsystem_kernel.dylib + 7726) [0x7ff80b2ade2e] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xfffff8000a54f50]
1-17
*17 read + 280 (kernel + 6747496) [0xfffff8000953568] 1-17
*17 ??? (kernel + 6747077) [0xfffff80009533c5] 1-17
*17 soreceive + 2521 (kernel + 6964985) [0xfffff80009886f9]
1-17
*17 sbwait + 266 (kernel + 7004970) [0xfffff800099232a] 1-17
*17 ??? (kernel + 6606235) [0xfffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xfffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xfffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xfffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xfffff8000575657] 1-17

Thread 0x1eac Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x1256a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x125681764] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x1256815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x125638072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x125667ae5] 1-17
17 ChromeAppModeStart_v6 + 10698202 (Chromium Embedded
Framework + 62027610) [0x1256a775a] 1-17
17 ChromeAppModeStart_v6 + 10703105 (Chromium Embedded
Framework + 62032513) [0x1256a8a81] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10c977000 - 0x10cb6efff com.adobe.AdobeAcroCEF
(24.002.20893) <38D722B3-DED3-36EA-9640-340616CF6E6F> /
Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Helpers/AcroCEF/
AcroCEF.app/Contents/MacOS/AcroCEF
0x121b80000 - 0x12c6edfff org.cef.framework 105.3.44.0 (39.0)
<4C4C4465-5555-3144-A166-F5C70A7C35C8> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Frameworks/Chromium Embedded
Framework.framework/Chromium Embedded Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: AcroCEF Helper [710]
UUID: 52FE377B-D9E1-344F-9A3E-366A24589B6F
Path: /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/
Frameworks/AcroCEF Helper.app/Contents/MacOS/AcroCEF Helper
Identifier: com.adobe.AdobeAcroCEFHelper
Version: ??? (24.002.20893)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: AcroCEF [694]
Responsible: AdobeAcrobat (Acrobat) [525]
UID: 502
Footprint: 14.86 MB
Time Since Fork: 791s
Num samples: 17 (1-17)
CPU Time: <0.001s (60.1K cycles, 9.3K instructions, 6.49c/i)
Num threads: 6
Note: 1 idle work queue thread omitted

Thread 0x1ea3 DispatchQueue "com.apple.main-thread"(1) Thread name "CrUtilityMain" 17 samples (1-17) priority 31 (base 31) <thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 951 (AcroCEF Helper + 515552) [0x102f5ede0] 1-17
17 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 111 (AcroCEF Helper + 803631) [0x102fa532f] 1-17
17 cef_execute_process + 136 (Chromium Embedded Framework + 3695576) [0x1184063d8] 1-17
17 cef_zip_reader_create + 219815 (Chromium Embedded Framework + 4264023) [0x118491057] 1-17
17 cef_zip_reader_create + 384224 (Chromium Embedded Framework + 4428432) [0x1184b9290] 1-17
17 ChromeAppModeStart_v6 + 7649207 (Chromium Embedded Framework + 58978615) [0x11b8bf137] 1-17
17 ChromeAppModeStart_v6 + 7648926 (Chromium Embedded Framework + 58978334) [0x11b8bf01e] 1-17
17 ChromeAppModeStart_v6 + 7653734 (Chromium Embedded Framework + 58983142) [0x11b8c02e6] 1-17
17 ChromeAppModeStart_v6 + 7651013 (Chromium Embedded Framework + 58980421) [0x11b8bf845] 1-17
17 ChromeAppModeStart_v6 + 7493170 (Chromium Embedded Framework + 58822578) [0x11b898fb2] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x11bb38072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x11bb67ae5] 1-17
17 ChromeAppModeStart_v6 + 10106601 (Chromium Embedded Framework + 61436009) [0x11bb17069] 1-17
17 ChromeAppModeStart_v6 + 10732879 (Chromium Embedded Framework + 62062287) [0x11bbafecf] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11bbb0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1ee5 Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 31 (base 31) <IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11bba0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x11bb81764] 1-17
17 ChromeAppModeStart_v6 + 10458925 (Chromium Embedded Framework + 61788333) [0x11bb6d0ad] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x11bb815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x11bb38072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x11bb67ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded Framework + 62086783) [0x11bbb5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x1ee6 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11bba0668] 1-17
17 ChromeAppModeStart_v6 + 10514764 (Chromium Embedded Framework + 61844172) [0x11bb7aacc] 1-17
17 ChromeAppModeStart_v6 + 10515021 (Chromium Embedded Framework + 61844429) [0x11bb7abcd] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded Framework + 61845347) [0x11bb7af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded Framework + 61842831) [0x11bb7a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11bbb0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1ee7 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 0 (base 0) cpu time <0.001s (60.1K cycles, 9.3K instructions, 6.49c/i)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11bba0668] 1-17
17 ChromeAppModeStart_v6 + 10514801 (Chromium Embedded Framework + 61844209) [0x11bb7aaf1] 1-17
17 ChromeAppModeStart_v6 + 10514877 (Chromium Embedded Framework + 61844285) [0x11bb7ab3d] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded Framework + 61845347) [0x11bb7af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded Framework + 61842831) [0x11bb7a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11bbb0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1ee8 Thread name "Chrome_ChildIOThread" 17 samples (1-17) priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11bba0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x11bb81764] 1-17
17 ChromeAppModeStart_v6 + 66042192 (Chromium Embedded Framework + 117371600) [0x11f06f2d0] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x11bb815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x11bb38072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x11bb67ae5] 1-17

17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded Framework + 62086783) [0x11bbb5e7f] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Binary Images:

0x102ee1000 - 0x1030dcfff com.adobe.AdobeAcroCEFHelper (24.002.20893) <52FE377B-D9E1-344F-9A3E-366A24589B6F> /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Frameworks/AcroCEF Helper.app/Contents/MacOS/AcroCEF Helper

0x118080000 - 0x122bedfff org.cef.framework 105.3.44.0 (39.0) <4C4C4465-5555-3144-A166-F5C70A7C35C8> /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Frameworks/Chromium Embedded Framework.framework/Chromium Embedded Framework

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: AcroCEF Helper [711]
UID: 52FE377B-D9E1-344F-9A3E-366A24589B6F
Path: /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Frameworks/AcroCEF Helper.app/Contents/MacOS/AcroCEF Helper
Identifier: com.adobe.AdobeAcroCEFHelper
Version: ??? (24.002.20893)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: AcroCEF [694]
Responsible: AdobeAcrobat (Acrobat) [525]
UID: 502
Footprint: 16.83 MB
Time Since Fork: 791s
Num samples: 17 (1-17)
Num threads: 7

Note: 1 idle work queue thread omitted

Thread 0x1ea5 DispatchQueue "com.apple.main-thread"(1) Thread name "CrUtilityMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 951 (AcroCEF Helper + 515552) [0x10f064de0] 1-17
17 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 111 (AcroCEF Helper + 803631) [0x10f0ab32f] 1-17
17 cef_execute_process + 136 (Chromium Embedded Framework + 3695576) [0x1245063d8] 1-17
17 cef_zip_reader_create + 219815 (Chromium Embedded Framework + 4264023) [0x124591057] 1-17
17 cef_zip_reader_create + 384224 (Chromium Embedded Framework + 4428432) [0x1245b9290] 1-17
17 ChromeAppModeStart_v6 + 7649207 (Chromium Embedded Framework + 58978615) [0x1279bf137] 1-17
17 ChromeAppModeStart_v6 + 7648926 (Chromium Embedded Framework + 58978334) [0x1279bf01e] 1-17
17 ChromeAppModeStart_v6 + 7653734 (Chromium Embedded Framework + 58983142) [0x1279c02e6] 1-17
17 ChromeAppModeStart_v6 + 7651013 (Chromium Embedded Framework + 58980421) [0x1279bf845] 1-17
17 ChromeAppModeStart_v6 + 7493170 (Chromium Embedded Framework + 58822578) [0x127998fb2] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x127c38072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x127c67ae5] 1-17
17 ChromeAppModeStart_v6 + 10106601 (Chromium Embedded Framework + 61436009) [0x127c17069] 1-17
17 ChromeAppModeStart_v6 + 10732879 (Chromium Embedded Framework + 62062287) [0x127cafecf] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x127cb0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1ee1 Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 31 (base 31)
<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x127ca0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x127c81764] 1-17
17 ChromeAppModeStart_v6 + 10458925 (Chromium Embedded
Framework + 61788333) [0x127c6d0ad] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x127c815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x127c38072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x127c67ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded
Framework + 62086783) [0x127cb5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x1ee2 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 31 (base 31)

<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x127ca0668] 1-17
17 ChromeAppModeStart_v6 + 10514764 (Chromium Embedded
Framework + 61844172) [0x127c7aacc] 1-17
17 ChromeAppModeStart_v6 + 10515021 (Chromium Embedded
Framework + 61844429) [0x127c7abcd] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded
Framework + 61845347) [0x127c7af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x127c7a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x127cb0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1ee9 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x127ca0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x127c81764] 1-17
17 ChromeAppModeStart_v6 + 66042192 (Chromium Embedded
Framework + 117371600) [0x12b16f2d0] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x127c815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x127c38072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x127c67ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded
Framework + 62086783) [0x127cb5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x1eec Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x127ca0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x127c81764] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x127c815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x127c38072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x127c67ae5] 1-17
17 ChromeAppModeStart_v6 + 10698202 (Chromium Embedded
Framework + 62027610) [0x127ca775a] 1-17
17 ChromeAppModeStart_v6 + 10703105 (Chromium Embedded
Framework + 62032513) [0x127ca8a81] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17

```
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Thread 0x1ef8 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 0 (base 0)

<IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x127ca0668] 1-17
17 ChromeAppModeStart_v6 + 10514801 (Chromium Embedded
Framework + 61844209) [0x127c7aaf1] 1-17
17 ChromeAppModeStart_v6 + 10514877 (Chromium Embedded
Framework + 61844285) [0x127c7ab3d] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded
Framework + 61845347) [0x127c7af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x127c7a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x127cb0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Binary Images:

```
0x10efe7000 - 0x10f1e2fff com.adobe.AdobeAcroCEFHelper
(24.002.20893) <52FE377B-D9E1-344F-9A3E-366A24589B6F> /
Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Frameworks/
AcroCEF Helper.app/Contents/MacOS/AcroCEF Helper
```

0x124180000 - 0x12ecedfff org.cef.framework 105.3.44.0 (39.0)
<4C4C4465-5555-3144-A166-F5C70A7C35C8> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Frameworks/Chromium Embedded
Framework.framework/Chromium Embedded Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AcroCEF Helper (GPU) [702]
UUID: 4E71F3D6-1488-3741-93CA-A8DE28911D00
Path: /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/
Frameworks/AcroCEF Helper (GPU).app/Contents/MacOS/AcroCEF Helper
(GPU)
Identifier: com.adobe.AdobeAcroCEFHelperGPU
Version: ??? (24.002.20893)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: AcroCEF [694]
Responsible: AdobeAcrobat (Acrobat) [525]
UID: 502
Footprint: 39.63 MB
Time Since Fork: 792s
Num samples: 17 (1-17)
CPU Time: 0.003s (6.2M cycles, 1822.2K instructions, 3.41c/i)
Num threads: 9
Note: 1 idle work queue thread omitted

Thread 0x1dd1 DispatchQueue "com.apple.main-thread"(1) Thread name

"CrGpuMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), process unclamped, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 951 (AcroCEF Helper (GPU) + 515552) [0x10957fde0] 1-17
17 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 111 (AcroCEF Helper (GPU) + 803631) [0x1095c632f] 1-17
17 cef_execute_process + 136 (Chromium Embedded Framework + 3695576) [0x11ea063d8] 1-17
17 cef_zip_reader_create + 219815 (Chromium Embedded Framework + 4264023) [0x11ea91057] 1-17
17 cef_zip_reader_create + 384224 (Chromium Embedded Framework + 4428432) [0x11eab9290] 1-17
17 ChromeAppModeStart_v6 + 7649207 (Chromium Embedded Framework + 58978615) [0x121ebf137] 1-17
17 ChromeAppModeStart_v6 + 7648926 (Chromium Embedded Framework + 58978334) [0x121ebf01e] 1-17
17 ChromeAppModeStart_v6 + 7653734 (Chromium Embedded Framework + 58983142) [0x121ec02e6] 1-17
17 ChromeAppModeStart_v6 + 7651013 (Chromium Embedded Framework + 58980421) [0x121ebf845] 1-17
17 ChromeAppModeStart_v6 + 66615013 (Chromium Embedded Framework + 117944421) [0x1256fb065] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x122138072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x122167ae5] 1-17
17 ChromeAppModeStart_v6 + 10698202 (Chromium Embedded Framework + 62027610) [0x1221a775a] 1-17
17 ChromeAppModeStart_v6 + 10703105 (Chromium Embedded Framework + 62032513) [0x1221a8a81] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1f23 Thread name "GpuWatchdog" 17 samples (1-17) priority 31 (base 31)
<process unclamped, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x1221a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x122181764] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x1221815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x122138072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x122167ae5] 1-17
17 ChromeAppModeStart_v6 + 10106447 (Chromium Embedded Framework + 61435855) [0x122116fcf] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x1221b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1f7a Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 31 (base 31)
<process unclamped, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x1221a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x122181764] 1-17
17 ChromeAppModeStart_v6 + 10458925 (Chromium Embedded Framework + 61788333) [0x12216d0ad] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x1221815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x122138072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded

Framework + 61766373) [0x122167ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded
Framework + 62086783) [0x1221b5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x1f7b Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 31 (base 31)
<process unclamped, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x1221a0668] 1-17
17 ChromeAppModeStart_v6 + 10514764 (Chromium Embedded
Framework + 61844172) [0x12217aacc] 1-17
17 ChromeAppModeStart_v6 + 10515021 (Chromium Embedded
Framework + 61844429) [0x12217abcd] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded
Framework + 61845347) [0x12217af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x12217a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x1221b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1f7c Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 0 (base 0)
<process unclamped, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x1221a0668] 1-17
17 ChromeAppModeStart_v6 + 10514801 (Chromium Embedded
Framework + 61844209) [0x12217aaf1] 1-17
17 ChromeAppModeStart_v6 + 10514877 (Chromium Embedded
Framework + 61844285) [0x12217ab3d] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded

Framework + 61845347) [0x12217af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded Framework + 61842831) [0x12217a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x1221b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1f7e Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 31 (base 31)

<process unclamped, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x1221a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x122181764] 1-17
17 ChromeAppModeStart_v6 + 66042192 (Chromium Embedded Framework + 117371600) [0x12566f2d0] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x1221815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x122138072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x122167ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded Framework + 62086783) [0x1221b5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x1f7f Thread name "VizCompositorThread" 17 samples (1-17)
priority 31 (base 31) cpu time 0.003s (6.2M cycles, 1822.2K instructions, 3.41c/i)

<process unclamped, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x1221a0668] 1-17

17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x122181764] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x1221815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x122138072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x122167ae5] 1-17
17 ChromeAppModeStart_v6 + 10106447 (Chromium Embedded Framework + 61435855) [0x122116fcf] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x1221b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1f80 Thread name "ThreadPoolSingleThreadSharedForeground0"
17 samples (1-17) priority 31 (base 31)
<process unclamped, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x1221a0668] 1-17
17 ChromeAppModeStart_v6 + 10514821 (Chromium Embedded Framework + 61844229) [0x12217ab05] 1-17
17 ChromeAppModeStart_v6 + 10515069 (Chromium Embedded Framework + 61844477) [0x12217abfd] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded Framework + 61845347) [0x12217af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded Framework + 61842831) [0x12217a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x1221b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x109502000 - 0x1096fdfff com.adobe.AdobeAcroCEFHelperGPU (24.002.20893) <4E71F3D6-1488-3741-93CA-A8DE28911D00> /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Frameworks/AcroCEF Helper (GPU).app/Contents/MacOS/AcroCEF Helper (GPU)

0x11e680000 - 0x1291edfff org.cef.framework 105.3.44.0 (39.0) <4C4C4465-5555-3144-A166-F5C70A7C35C8> /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Frameworks/Chromium Embedded Framework.framework/Chromium Embedded Framework

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: AcroCEF Helper (Renderer) [713]

UUID: 99EB164D-0EC0-3D1E-99BC-A0A70A934CB5

Path: /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Frameworks/AcroCEF Helper (Renderer).app/Contents/MacOS/AcroCEF Helper (Renderer)

Identifier: com.adobe.AdobeAcroCEFHelperRenderer

Version: ??? (24.002.20893)

Team ID: JQ525L2MZD

Is First Party: No

Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: AcroCEF [694]

Responsible: AdobeAcrobat (Acrobat) [525]

UID: 502

Footprint: 38.82 MB

Time Since Fork: 791s

Num samples: 17 (1-17)

Num threads: 14

Note: 1 idle work queue thread omitted

Thread 0x1eb7 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 951 (AcroCEF Helper (Renderer) + 515552) [0x10635ede0] 1-17
17 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>,
void*) + 111 (AcroCEF Helper (Renderer) + 803631) [0x1063a532f] 1-17
17 cef_execute_process + 136 (Chromium Embedded Framework +
3695576) [0x11b8063d8] 1-17
17 cef_zip_reader_create + 219815 (Chromium Embedded Framework +
4264023) [0x11b891057] 1-17
17 cef_zip_reader_create + 384224 (Chromium Embedded Framework
+ 4428432) [0x11b8b9290] 1-17
17 ChromeAppModeStart_v6 + 7649207 (Chromium Embedded
Framework + 58978615) [0x11ecbf137] 1-17
17 ChromeAppModeStart_v6 + 7648926 (Chromium Embedded
Framework + 58978334) [0x11ecbf01e] 1-17
17 ChromeAppModeStart_v6 + 7653734 (Chromium Embedded
Framework + 58983142) [0x11ecc02e6] 1-17
17 ChromeAppModeStart_v6 + 7651013 (Chromium Embedded
Framework + 58980421) [0x11ecbf845] 1-17
17 ChromeAppModeStart_v6 + 97872251 (Chromium Embedded
Framework + 149201659) [0x1242ca2fb] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11ef38072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium
Embedded Framework + 61766373) [0x11ef67ae5] 1-17
17 ChromeAppModeStart_v6 + 10698202 (Chromium
Embedded Framework + 62027610) [0x11efa775a] 1-17
17 ChromeAppModeStart_v6 + 10703105 (Chromium
Embedded Framework + 62032513) [0x11efa8a81] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1eff Thread name "ThreadPoolServiceThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11efa0668] 1-17

17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x11ef81764] 1-17

17 ChromeAppModeStart_v6 + 10458925 (Chromium Embedded Framework + 61788333) [0x11ef6d0ad] 1-17

17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x11ef815c8] 1-17

17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x11ef38072] 1-17

17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x11ef67ae5] 1-17

17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded Framework + 62086783) [0x11efb5e7f] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x1f05 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 0 (base 0)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11efa0668] 1-17

17 ChromeAppModeStart_v6 + 10514801 (Chromium Embedded Framework + 61844209) [0x11ef7aaf1] 1-17

17 ChromeAppModeStart_v6 + 10514877 (Chromium Embedded Framework + 61844285) [0x11ef7ab3d] 1-17

17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded Framework + 61845347) [0x11ef7af63] 1-17

17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded Framework + 61842831) [0x11ef7a58f] 1-17

17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11efb0105] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1f08 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11efa0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x11ef81764] 1-17
17 ChromeAppModeStart_v6 + 66042192 (Chromium Embedded
Framework + 117371600) [0x12246f2d0] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x11ef815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11ef38072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x11ef67ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded
Framework + 62086783) [0x11efb5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x1f0f Thread name "GpuMemoryThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11efa0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x11ef81764] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x11ef815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11ef38072] 1-17

17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x11ef67ae5] 1-17
17 ChromeAppModeStart_v6 + 10106601 (Chromium Embedded Framework + 61436009) [0x11ef17069] 1-17
17 ChromeAppModeStart_v6 + 10732879 (Chromium Embedded Framework + 62062287) [0x11efafecf] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11efb0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1f46 Thread name "Compositor" 17 samples (1-17) priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11efa0668] 1-17
17 ChromeAppModeStart_v6 + 1358027 (Chromium Embedded Framework + 52687435) [0x11e6bf24b] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x11ef38072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x11ef67ae5] 1-17
17 ChromeAppModeStart_v6 + 10106601 (Chromium Embedded Framework + 61436009) [0x11ef17069] 1-17
17 ChromeAppModeStart_v6 + 10732879 (Chromium Embedded Framework + 62062287) [0x11efafecf] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11efb0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1f4a Thread name

"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11efa0668] 1-17
17 ChromeAppModeStart_v6 + 10514821 (Chromium Embedded
Framework + 61844229) [0x11ef7ab05] 1-17
17 ChromeAppModeStart_v6 + 10515069 (Chromium Embedded
Framework + 61844477) [0x11ef7abfd] 1-17
17 ChromeAppModeStart_v6 + 10515345 (Chromium Embedded
Framework + 61844753) [0x11ef7ad11] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x11ef7a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x11efb0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1f68 Thread name "CompositorTileWorker1" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11efa0668] 1-17
17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12328f856] 1-17
17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11ef9fc82] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1f6b Thread name "CompositorTileWorker2" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11efa0668] 1-17
17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12328f856] 1-17
17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11ef9fc82] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1f6d Thread name "CompositorTileWorker3" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11efa0668] 1-17
17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12328f856] 1-17
17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11ef9fc82] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1f74 Thread name "CompositorTileWorker4" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11efa0668] 1-17
17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12328f856] 1-17
17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11ef9fc82] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1f75 Thread name "CompositorTileWorkerBackground" 17 samples (1-17) priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11efa0668] 1-17
17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded Framework + 132184150) [0x12328f856] 1-17
17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded Framework + 61996162) [0x11ef9fc82] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x2933 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11efa0668] 1-17
17 ChromeAppModeStart_v6 + 10514764 (Chromium Embedded Framework + 61844172) [0x11ef7aacc] 1-17
17 ChromeAppModeStart_v6 + 10515021 (Chromium Embedded Framework + 61844429) [0x11ef7abcd] 1-17
17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded Framework + 61845347) [0x11ef7af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded Framework + 61842831) [0x11ef7a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11efb0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x1062e1000 - 0x1064dcfff

com.adobe.AdobeAcroCEFHelperRenderer (24.002.20893)
<99EB164D-0EC0-3D1E-99BC-A0A70A934CB5> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Frameworks/AcroCEF Helper (Renderer).app/
Contents/MacOS/AcroCEF Helper (Renderer)
 0x11b480000 - 0x125fedfff org.cef.framework 105.3.44.0 (39.0)
<4C4C4465-5555-3144-A166-F5C70A7C35C8> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Frameworks/Chromium Embedded
Framework.framework/Chromium Embedded Framework
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 *0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
 *0xfffff8003098000 - 0xfffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: AcroCEF Helper (Renderer) [714]
UUID: 99EB164D-0EC0-3D1E-99BC-A0A70A934CB5
Path: /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/
Frameworks/AcroCEF Helper (Renderer).app/Contents/MacOS/AcroCEF Helper
(Renderer)
Identifier: com.adobe.AdobeAcroCEFHelperRenderer
Version: ??? (24.002.20893)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: AcroCEF [694]
Responsible: AdobeAcrobat (Acrobat) [525]
UID: 502
Footprint: 46.17 MB

Time Since Fork: 791s
Num samples: 17 (1-17)
Num threads: 14
Note: 1 idle work queue thread omitted

Thread 0x1ec3 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 951 (AcroCEF Helper (Renderer) + 515552) [0x10389cde0] 1-17
17 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>,
void*) + 111 (AcroCEF Helper (Renderer) + 803631) [0x1038e332f] 1-17
17 cef_execute_process + 136 (Chromium Embedded Framework +
3695576) [0x118e063d8] 1-17
17 cef_zip_reader_create + 219815 (Chromium Embedded Framework +
4264023) [0x118e91057] 1-17
17 cef_zip_reader_create + 384224 (Chromium Embedded Framework
+ 4428432) [0x118eb9290] 1-17
17 ChromeAppModeStart_v6 + 7649207 (Chromium Embedded
Framework + 58978615) [0x11c2bf137] 1-17
17 ChromeAppModeStart_v6 + 7648926 (Chromium Embedded
Framework + 58978334) [0x11c2bf01e] 1-17
17 ChromeAppModeStart_v6 + 7653734 (Chromium Embedded
Framework + 58983142) [0x11c2c02e6] 1-17
17 ChromeAppModeStart_v6 + 7651013 (Chromium Embedded
Framework + 58980421) [0x11c2bf845] 1-17
17 ChromeAppModeStart_v6 + 97872251 (Chromium Embedded
Framework + 149201659) [0x1218ca2fb] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11c538072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium
Embedded Framework + 61766373) [0x11c567ae5] 1-17
17 ChromeAppModeStart_v6 + 10698202 (Chromium
Embedded Framework + 62027610) [0x11c5a775a] 1-17
17 ChromeAppModeStart_v6 + 10703105 (Chromium
Embedded Framework + 62032513) [0x11c5a8a81] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653

(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1f00 Thread name "ThreadPoolServiceThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17

17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x11c581764] 1-17

17 ChromeAppModeStart_v6 + 10458925 (Chromium Embedded
Framework + 61788333) [0x11c56d0ad] 1-17

17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x11c5815c8] 1-17

17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11c538072] 1-17

17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x11c567ae5] 1-17

17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded
Framework + 62086783) [0x11c5b5e7f] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x1f06 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 0 (base 0)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17

17 ChromeAppModeStart_v6 + 10514801 (Chromium Embedded
Framework + 61844209) [0x11c57aaf1] 1-17

17 ChromeAppModeStart_v6 + 10514877 (Chromium Embedded
Framework + 61844285) [0x11c57ab3d] 1-17

17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded
Framework + 61845347) [0x11c57af63] 1-17

17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x11c57a58f] 1-17

17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded

Framework + 62062853) [0x11c5b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1f09 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x11c581764] 1-17
17 ChromeAppModeStart_v6 + 66042192 (Chromium Embedded
Framework + 117371600) [0x11fa6f2d0] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x11c5815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11c538072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x11c567ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded
Framework + 62086783) [0x11c5b5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x1f0e Thread name "GpuMemoryThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x11c581764] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x11c5815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded

Framework + 61571186) [0x11c538072] 1-17
 17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x11c567ae5] 1-17
 17 ChromeAppModeStart_v6 + 10106601 (Chromium Embedded
Framework + 61436009) [0x11c517069] 1-17
 17 ChromeAppModeStart_v6 + 10732879 (Chromium Embedded
Framework + 62062287) [0x11c5afecf] 1-17
 17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x11c5b0105] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1f45 Thread name "Compositor" 17 samples (1-17) priority 31
(base 31)

<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17
 17 ChromeAppModeStart_v6 + 1358027 (Chromium Embedded
Framework + 52687435) [0x11bcbf24b] 1-17
 17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11c538072] 1-17
 17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x11c567ae5] 1-17
 17 ChromeAppModeStart_v6 + 10106601 (Chromium Embedded
Framework + 61436009) [0x11c517069] 1-17
 17 ChromeAppModeStart_v6 + 10732879 (Chromium Embedded
Framework + 62062287) [0x11c5afecf] 1-17
 17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x11c5b0105] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1f49 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17
17 ChromeAppModeStart_v6 + 10514821 (Chromium Embedded
Framework + 61844229) [0x11c57ab05] 1-17
17 ChromeAppModeStart_v6 + 10515069 (Chromium Embedded
Framework + 61844477) [0x11c57abfd] 1-17
17 ChromeAppModeStart_v6 + 10515345 (Chromium Embedded
Framework + 61844753) [0x11c57ad11] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x11c57a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x11c5b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1f67 Thread name "CompositorTileWorker1" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17
17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12088f856] 1-17
17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11c59fc82] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1f6a Thread name "CompositorTileWorker2" 17 samples (1-17)

priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12088f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11c59fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1f6e Thread name "CompositorTileWorker3" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12088f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11c59fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1f70 Thread name "CompositorTileWorker4" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12088f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11c59fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1f72 Thread name "CompositorTileWorkerBackground" 17
samples (1-17) priority 31 (base 31)
<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12088f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11c59fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x7455 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 31 (base 31)
<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11c5a0668] 1-17

17 ChromeAppModeStart_v6 + 10514764 (Chromium Embedded
Framework + 61844172) [0x11c57aacc] 1-17

17 ChromeAppModeStart_v6 + 10515021 (Chromium Embedded
Framework + 61844429) [0x11c57abcd] 1-17

17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded
Framework + 61845347) [0x11c57af63] 1-17

17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x11c57a58f] 1-17

17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x11c5b0105] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10381f000 - 0x103a1afff
com.adobe.AdobeAcroCEFHelperRenderer (24.002.20893)
<99EB164D-0EC0-3D1E-99BC-A0A70A934CB5> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Frameworks/AcroCEF Helper (Renderer).app/
Contents/MacOS/AcroCEF Helper (Renderer)
0x118a80000 - 0x1235edfff org.cef.framework 105.3.44.0 (39.0)
<4C4C4465-5555-3144-A166-F5C70A7C35C8> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Frameworks/Chromium Embedded
Framework.framework/Chromium Embedded Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: AcroCEF Helper (Renderer) [715]
UUID: 99EB164D-0EC0-3D1E-99BC-A0A70A934CB5
Path: /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/
Frameworks/AcroCEF Helper (Renderer).app/Contents/MacOS/AcroCEF Helper
(Renderer)
Identifier: com.adobe.AdobeAcroCEFHelperRenderer
Version: ??? (24.002.20893)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: AcroCEF [694]

Responsible: AdobeAcrobat (Acrobat) [525]
UID: 502
Footprint: 49.48 MB
Time Since Fork: 791s
Num samples: 17 (1-17)
CPU Time: <0.001s (60.3K cycles, 9.3K instructions, 6.51c/i)
Num threads: 14
Note: 1 idle work queue thread omitted

Thread 0x1ec8 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 951 (AcroCEF Helper (Renderer) + 515552) [0x106627de0] 1-17
17 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>,
void*) + 111 (AcroCEF Helper (Renderer) + 803631) [0x10666e32f] 1-17
17 cef_execute_process + 136 (Chromium Embedded Framework +
3695576) [0x11bb063d8] 1-17
17 cef_zip_reader_create + 219815 (Chromium Embedded Framework +
4264023) [0x11bb91057] 1-17
17 cef_zip_reader_create + 384224 (Chromium Embedded Framework
+ 4428432) [0x11bbb9290] 1-17
17 ChromeAppModeStart_v6 + 7649207 (Chromium Embedded
Framework + 58978615) [0x11efbf137] 1-17
17 ChromeAppModeStart_v6 + 7648926 (Chromium Embedded
Framework + 58978334) [0x11efbf01e] 1-17
17 ChromeAppModeStart_v6 + 7653734 (Chromium Embedded
Framework + 58983142) [0x11efc02e6] 1-17
17 ChromeAppModeStart_v6 + 7651013 (Chromium Embedded
Framework + 58980421) [0x11efbf845] 1-17
17 ChromeAppModeStart_v6 + 97872251 (Chromium Embedded
Framework + 149201659) [0x1245ca2fb] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11f238072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium
Embedded Framework + 61766373) [0x11f267ae5] 1-17
17 ChromeAppModeStart_v6 + 10698202 (Chromium
Embedded Framework + 62027610) [0x11f2a775a] 1-17
17 ChromeAppModeStart_v6 + 10703105 (Chromium
Embedded Framework + 62032513) [0x11f2a8a81] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143

(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1f01 Thread name "ThreadPoolServiceThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11f2a0668] 1-17

17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x11f281764] 1-17

17 ChromeAppModeStart_v6 + 10458925 (Chromium Embedded
Framework + 61788333) [0x11f26d0ad] 1-17

17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x11f2815c8] 1-17

17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11f238072] 1-17

17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x11f267ae5] 1-17

17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded
Framework + 62086783) [0x11f2b5e7f] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x1f07 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 0 (base 0) cpu time <0.001s (60.3K cycles, 9.3K instructions,
6.51c/i)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11f2a0668] 1-17

17 ChromeAppModeStart_v6 + 10514801 (Chromium Embedded
Framework + 61844209) [0x11f27aaf1] 1-17

17 ChromeAppModeStart_v6 + 10514877 (Chromium Embedded
Framework + 61844285) [0x11f27ab3d] 1-17

17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded Framework + 61845347) [0x11f27af63] 1-17
17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded Framework + 61842831) [0x11f27a58f] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11f2b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1f0a Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11f2a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x11f281764] 1-17
17 ChromeAppModeStart_v6 + 66042192 (Chromium Embedded Framework + 117371600) [0x12276f2d0] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x11f2815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x11f238072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x11f267ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded Framework + 62086783) [0x11f2b5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x1f10 Thread name "GpuMemoryThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11f2a0668] 1-17

17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded Framework + 61871972) [0x11f281764] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded Framework + 61871560) [0x11f2815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x11f238072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x11f267ae5] 1-17
17 ChromeAppModeStart_v6 + 10106601 (Chromium Embedded Framework + 61436009) [0x11f217069] 1-17
17 ChromeAppModeStart_v6 + 10732879 (Chromium Embedded Framework + 62062287) [0x11f2afecf] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11f2b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1f44 Thread name "Compositor" 17 samples (1-17) priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11f2a0668] 1-17
17 ChromeAppModeStart_v6 + 1358027 (Chromium Embedded Framework + 52687435) [0x11e9bf24b] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x11f238072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x11f267ae5] 1-17
17 ChromeAppModeStart_v6 + 10106601 (Chromium Embedded Framework + 61436009) [0x11f217069] 1-17
17 ChromeAppModeStart_v6 + 10732879 (Chromium Embedded Framework + 62062287) [0x11f2afecf] 1-17
17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11f2b0105] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1f48 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11f2a0668] 1-17

17 ChromeAppModeStart_v6 + 10514821 (Chromium Embedded
Framework + 61844229) [0x11f27ab05] 1-17

17 ChromeAppModeStart_v6 + 10515069 (Chromium Embedded
Framework + 61844477) [0x11f27abfd] 1-17

17 ChromeAppModeStart_v6 + 10515345 (Chromium Embedded
Framework + 61844753) [0x11f27ad11] 1-17

17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x11f27a58f] 1-17

17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x11f2b0105] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1f69 Thread name "CompositorTileWorker1" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11f2a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12358f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11f29fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1f6c Thread name "CompositorTileWorker2" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11f2a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12358f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11f29fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1f6f Thread name "CompositorTileWorker3" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11f2a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12358f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11f29fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1f71 Thread name "CompositorTileWorker4" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11f2a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x12358f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded Framework + 61996162) [0x11f29fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x1f73 Thread name "CompositorTileWorkerBackground" 17 samples (1-17) priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11f2a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded Framework + 132184150) [0x12358f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded Framework + 61996162) [0x11f29fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x20c9 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11f2a0668] 1-17

17 ChromeAppModeStart_v6 + 10514764 (Chromium Embedded Framework + 61844172) [0x11f27aacc] 1-17

17 ChromeAppModeStart_v6 + 10515021 (Chromium Embedded Framework + 61844429) [0x11f27abcd] 1-17

17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded Framework + 61845347) [0x11f27af63] 1-17

17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded Framework + 61842831) [0x11f27a58f] 1-17

17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11f2b0105] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x1065aa000 - 0x1067a5fff
com.adobe.AdobeAcroCEFHelperRenderer (24.002.20893)
<99EB164D-0EC0-3D1E-99BC-A0A70A934CB5> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Frameworks/AcroCEF Helper (Renderer).app/
Contents/MacOS/AcroCEF Helper (Renderer)
0x11b780000 - 0x1262edfff org.cef.framework 105.3.44.0 (39.0)
<4C4C4465-5555-3144-A166-F5C70A7C35C8> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Frameworks/Chromium Embedded
Framework.framework/Chromium Embedded Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: AcroCEF Helper (Renderer) [741]
UUID: 99EB164D-0EC0-3D1E-99BC-A0A70A934CB5
Path: /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/
Frameworks/AcroCEF Helper (Renderer).app/Contents/MacOS/AcroCEF Helper
(Renderer)
Identifier: com.adobe.AdobeAcroCEFHelperRenderer
Version: ??? (24.002.20893)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: AcroCEF [694]

Responsible: AdobeAcrobat (Acrobat) [525]

UID: 502

Footprint: 46.07 MB

Time Since Fork: 789s

Num samples: 17 (1-17)

Num threads: 14

Note: 1 idle work queue thread omitted

Thread 0x220e DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 17 samples (1-17) priority 31 (base 31) <thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 951 (AcroCEF Helper (Renderer) + 515552) [0x104c3cde0] 1-17
17 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 111 (AcroCEF Helper (Renderer) + 803631) [0x104c8332f] 1-17
17 cef_execute_process + 136 (Chromium Embedded Framework + 3695576) [0x11a1063d8] 1-17
17 cef_zip_reader_create + 219815 (Chromium Embedded Framework + 4264023) [0x11a191057] 1-17
17 cef_zip_reader_create + 384224 (Chromium Embedded Framework + 4428432) [0x11a1b9290] 1-17
17 ChromeAppModeStart_v6 + 7649207 (Chromium Embedded Framework + 58978615) [0x11d5bf137] 1-17
17 ChromeAppModeStart_v6 + 7648926 (Chromium Embedded Framework + 58978334) [0x11d5bf01e] 1-17
17 ChromeAppModeStart_v6 + 7653734 (Chromium Embedded Framework + 58983142) [0x11d5c02e6] 1-17
17 ChromeAppModeStart_v6 + 7651013 (Chromium Embedded Framework + 58980421) [0x11d5bf845] 1-17
17 ChromeAppModeStart_v6 + 97872251 (Chromium Embedded Framework + 149201659) [0x122bca2fb] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded Framework + 61571186) [0x11d838072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded Framework + 61766373) [0x11d867ae5] 1-17
17 ChromeAppModeStart_v6 + 10698202 (Chromium Embedded Framework + 62027610) [0x11d8a775a] 1-17
17 ChromeAppModeStart_v6 + 10703105 (Chromium Embedded Framework + 62032513) [0x11d8a8a81] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17

Thread 0x2244 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 31 (base 31)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11d8a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x11d881764] 1-17
17 ChromeAppModeStart_v6 + 10458925 (Chromium Embedded
Framework + 61788333) [0x11d86d0ad] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x11d8815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11d838072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x11d867ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded
Framework + 62086783) [0x11d8b5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x2246 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 0 (base 0)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11d8a0668] 1-17
17 ChromeAppModeStart_v6 + 10514801 (Chromium Embedded
Framework + 61844209) [0x11d87aaf1] 1-17
17 ChromeAppModeStart_v6 + 10514877 (Chromium Embedded

Framework + 61844285) [0x11d87ab3d] 1-17
 17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded
Framework + 61845347) [0x11d87af63] 1-17
 17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x11d87a58f] 1-17
 17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x11d8b0105] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2247 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11d8a0668] 1-17
17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x11d881764] 1-17
17 ChromeAppModeStart_v6 + 66042192 (Chromium Embedded
Framework + 117371600) [0x120d6f2d0] 1-17
17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x11d8815c8] 1-17
17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11d838072] 1-17
17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x11d867ae5] 1-17
17 ChromeAppModeStart_v6 + 10757375 (Chromium Embedded
Framework + 62086783) [0x11d8b5e7f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
 *17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x224a Thread name "GpuMemoryThread" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded

Framework + 61998696) [0x11d8a0668] 1-17
 17 ChromeAppModeStart_v6 + 10542564 (Chromium Embedded
Framework + 61871972) [0x11d881764] 1-17
 17 ChromeAppModeStart_v6 + 10542152 (Chromium Embedded
Framework + 61871560) [0x11d8815c8] 1-17
 17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11d838072] 1-17
 17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x11d867ae5] 1-17
 17 ChromeAppModeStart_v6 + 10106601 (Chromium Embedded
Framework + 61436009) [0x11d817069] 1-17
 17 ChromeAppModeStart_v6 + 10732879 (Chromium Embedded
Framework + 62062287) [0x11d8afecf] 1-17
 17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x11d8b0105] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2254 Thread name "Compositor" 17 samples (1-17) priority 31
(base 31)

<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11d8a0668] 1-17
 17 ChromeAppModeStart_v6 + 1358027 (Chromium Embedded
Framework + 52687435) [0x11cfbf24b] 1-17
 17 ChromeAppModeStart_v6 + 10241778 (Chromium Embedded
Framework + 61571186) [0x11d838072] 1-17
 17 ChromeAppModeStart_v6 + 10436965 (Chromium Embedded
Framework + 61766373) [0x11d867ae5] 1-17
 17 ChromeAppModeStart_v6 + 10106601 (Chromium Embedded
Framework + 61436009) [0x11d817069] 1-17
 17 ChromeAppModeStart_v6 + 10732879 (Chromium Embedded
Framework + 62062287) [0x11d8afecf] 1-17
 17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x11d8b0105] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x2255 Thread name

"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)

priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11d8a0668] 1-17

17 ChromeAppModeStart_v6 + 10514821 (Chromium Embedded Framework + 61844229) [0x11d87ab05] 1-17

17 ChromeAppModeStart_v6 + 10515069 (Chromium Embedded Framework + 61844477) [0x11d87abfd] 1-17

17 ChromeAppModeStart_v6 + 10515345 (Chromium Embedded Framework + 61844753) [0x11d87ad11] 1-17

17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded Framework + 61842831) [0x11d87a58f] 1-17

17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded Framework + 62062853) [0x11d8b0105] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x2273 Thread name "CompositorTileWorker1" 17 samples (1-17)

priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded Framework + 61998696) [0x11d8a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded Framework + 132184150) [0x121b8f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded Framework + 61996162) [0x11d89fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x2274 Thread name "CompositorTileWorker2" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11d8a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x121b8f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11d89fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x2275 Thread name "CompositorTileWorker3" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11d8a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x121b8f856] 1-17

17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11d89fc82] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x2276 Thread name "CompositorTileWorker4" 17 samples (1-17)
priority 31 (base 31)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11d8a0668] 1-17

17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded

```

Framework + 132184150) [0x121b8f856] 1-17
    17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11d89fc82] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
        *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2277 Thread name "CompositorTileWorkerBackground" 17
samples (1-17) priority 31 (base 31)
<IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11d8a0668] 1-17
    17 ChromeAppModeStart_v6 + 80854742 (Chromium Embedded
Framework + 132184150) [0x121b8f856] 1-17
    17 ChromeAppModeStart_v6 + 10666754 (Chromium Embedded
Framework + 61996162) [0x11d89fc82] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
        *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x6a16 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 31 (base 31)
<IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 ChromeAppModeStart_v6 + 10669288 (Chromium Embedded
Framework + 61998696) [0x11d8a0668] 1-17
    17 ChromeAppModeStart_v6 + 10514764 (Chromium Embedded
Framework + 61844172) [0x11d87aacc] 1-17
    17 ChromeAppModeStart_v6 + 10515021 (Chromium Embedded
Framework + 61844429) [0x11d87abcd] 1-17
    17 ChromeAppModeStart_v6 + 10515939 (Chromium Embedded
Framework + 61845347) [0x11d87af63] 1-17
    17 ChromeAppModeStart_v6 + 10513423 (Chromium Embedded
Framework + 61842831) [0x11d87a58f] 1-17
    17 ChromeAppModeStart_v6 + 10733445 (Chromium Embedded
Framework + 62062853) [0x11d8b0105] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

```

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x104bbf000 - 0x104dbafff
com.adobe.AdobeAcroCEFHelperRenderer (24.002.20893)
<99EB164D-0EC0-3D1E-99BC-A0A70A934CB5> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Frameworks/AcroCEF Helper (Renderer).app/
Contents/MacOS/AcroCEF Helper (Renderer)
0x119d80000 - 0x1248edfff org.cef.framework 105.3.44.0 (39.0)
<4C4C4465-5555-3144-A166-F5C70A7C35C8> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Frameworks/Chromium Embedded
Framework.framework/Chromium Embedded Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: Activity Monitor [581]
UUID: C33A1436-17DD-3E42-AEF6-AEDE3A217579
Path: /System/Applications/Utilities/Activity Monitor.app/Contents/
MacOS/Activity Monitor
Identifier: com.apple.ActivityMonitor
Version: 10.14 (1040)
Build Version: 140
Project Name: ActivityMonitor
Source Version: 1111002000000000
Is First Party: Yes

Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 38.31 MB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: 0.055s (167.6M cycles, 175.1M instructions, 0.96c/i)
Num threads: 7
Note: 4 idle work queue threads omitted

Thread 0x1307 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4) cpu time 0.008s (17.0M cycles, 9.5M instructions,
1.80c/i)

<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-3
*1 ??? (kernel + 1550944) [0xfffff800045ea60] 4

*10 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 5-14
*1 ??? (kernel + 1550944) [0xfffff800045ea60] 15
*2 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 16-17

Thread 0x1b79 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x12665 DispatchQueue "com.apple.gpuMonitor.updateGPU"(112)
2 samples (2-3) priority 4 (base 4) cpu time 0.037s (117.0M cycles, 95.9M
instructions, 1.22c/i)
<DispatchQueue not seen for 1 sample, thread QoS user initiated (requested
user initiated, workloop servicer override user initiated), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
2 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
2-3
2 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 2-3
2 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 2-3
2 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 2-3
2 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 2-3
2 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 2-3

```

    2 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 2-3
    2 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 2-3
    2 ??? (Activity Monitor + 269861) [0x10f4a0e25] 2-3
    2 ??? (SafeEjectGPU + 32087) [0x7ffa0e72ed57] 2-3
    1 ??? (SafeEjectGPU + 27645) [0x7ffa0e72dbfd] 2
    1 IORegistryEntryCreateCFProperties + 141 (IOKit + 11958)
[0x7ff80e8d3eb6] 2
    1 io_registry_entry_get_properties_bin_buf + 146 (IOKit +
642691) [0x7ff80e96de83] 2
    1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 2
    *1 ??? (kernel + 1550944) [0xffffffff800045ea60] 2
    1 ??? (SafeEjectGPU + 29630) [0x7ffa0e72e3be] 3
    1 -[NSRunningApplication bundleURL] + 72 (AppKit + 2579754)
[0x7ff80ec6fd2a] 3
    1 safelyFetchStaticObjectProperty + 80 (AppKit + 2579842)
[0x7ff80ec6fd82] 3
    1 -[NSRunningApplication
_fetchStaticInformationWithAtLeastKey:] + 74 (AppKit + 309078)
[0x7ff80ea45756] 3
    1 _LSCopyApplicationInformation + 1153 (LaunchServices +
39062) [0x7ff80b7f2896] 3
    1 LSClientToServerConnection::sendWithReply(void*) + 54
(LaunchServices + 29784) [0x7ff80b7f0458] 3
    1 xpc_connection_send_message_with_reply_sync + 261
(libxpc.dylib + 48013) [0x7ff80affbb8d] 3
    1 dispatch_mach_send_with_result_and_wait_for_reply +
50 (libdispatch.dylib + 109157) [0x7ff80b163a65] 3
    1 _dispatch_mach_send_and_wait_for_reply + 1186
(libdispatch.dylib + 108794) [0x7ff80b1638fa] 3
    1 dispatch_mach_msg_create + 143 (libdispatch.dylib
+ 117989) [0x7ff80b165ce5] 3
    1 _os_object_alloc_realized + 25 (libdispatch.dylib +
9407) [0x7ff80b14b4bf] 3
    1 calloc + 0 (libsystem_malloc.dylib + 11938)
[0x7ff80b10bea2] 3
    *1 ??? (kernel + 1550944) [0xffffffff800045ea60] 3

```

Thread 0x125e7 DispatchQueue

"com.apple.sysmon.request.0x6000009874f0"(160) 1 sample (4) priority 4
(base 4) cpu time 0.009s (30.8M cycles, 69.0M instructions, 0.45c/i)

<DispatchQueue not seen for 3 samples, thread QoS user initiated (requested
user initiated, workloop servicer override user initiated), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

```

    1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 4

```

```

1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 4
1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 4
1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 4
1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 4
1 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)
[0x7ff80b151d62] 4
1 _dispatch_mach_invoke + 497 (libdispatch.dylib + 115927)
[0x7ff80b1654d7] 4
1 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)
[0x7ff80b151d62] 4
1 _dispatch_mach_msg_invoke + 442 (libdispatch.dylib + 113048)
[0x7ff80b164998] 4
1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11862)
[0x7ff80b14be56] 4
1 _xpc_connection_mach_event + 1412 (libxpc.dylib + 51028)
[0x7ff80affc754] 4
1 _xpc_connection_call_event_handler + 56 (libxpc.dylib +
56559) [0x7ff80affdcef] 4
1 ??? (libsysmon.dylib + 6025) [0x7ff9222ac789] 4
1 ??? (libsysmon.dylib + 8625) [0x7ff9222ad1b1] 4
1 xpc_array_apply + 62 (libxpc.dylib + 53175)
[0x7ff80affcfb7] 4
1 ??? (libsysmon.dylib + 9962) [0x7ff9222ad6ea] 4
1 ??? (libsysmon.dylib + 9591) [0x7ff9222ad577] 4
1 xpc_array_apply + 62 (libxpc.dylib + 53175)
[0x7ff80affcfb7] 4
1 ??? (libsysmon.dylib + 9820) [0x7ff9222ad65c] 4
1 xpc_array_get_uint64 + 11 (libxpc.dylib + 81753)
[0x7ff80b003f59] 4
1 xpc_array_get_value + 48 (libxpc.dylib + 53293)
[0x7ff80affd02d] 4
*1 ??? (kernel + 1550944) [0xffffffff800045ea60] 4

```

Binary Images:

```

0x10f45f000 - 0x10f4fafff com.apple.ActivityMonitor 10.14 (1040)
<C33A1436-17DD-3E42-AEF6-AEDE3A217579> /System/Applications/Utilities/
Activity Monitor.app/Contents/MacOS/Activity Monitor
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b109000 - 0x7ff80b148fff libsystem_malloc.dylib (521.120.7)
<7BDF3A7B-2E48-32AA-9DF0-25565AB498BE> /usr/lib/system/

```

libsystem_malloc.dylib
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80b7e9000 - 0x7ff80baa5ff0 com.apple.LaunchServices 1141.1
(1141.1) <7A1C36B0-4F4D-3B8C-BC82-7BAEB58A0E6C> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
LaunchServices.framework/Versions/A/LaunchServices
0x7ff80e8d1000 - 0x7ff80e994fff com.apple.framework.IOKit 2.0.2
(100076.120.9) <76D5C2FB-DC12-30A4-AC09-E388C1DF9A3A> /System/
Library/Frameworks/IOKit.framework/Versions/A/IOKit
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff9222ab000 - 0x7ff9222adff9 libsysmon.dylib (125)
<BE4044AD-4E0D-3DD7-91DE-B0CA31FE599F> /usr/lib/libsysmon.dylib
0x7ffa0e727000 - 0x7ffa0e735ffa com.apple.SafeEjectGPU 43 (43)
<6ECB7F42-522C-357F-A3A9-A6EFF69990A0> /System/Library/
PrivateFrameworks/SafeEjectGPU.framework/Versions/A/SafeEjectGPU
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: adid [465]
UUID: E6D1B9E5-E0D9-3EE6-98A2-29A56E2B8775
Path: /System/Library/PrivateFrameworks/CoreADI.framework/Versions/
A/adid
Codesigning ID: com.apple.adid
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 265

Sudden Term: Tracked (allows idle exit)
Footprint: 1224 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
CPU Time: <0.001s (1859.0K cycles, 1523.6K instructions, 1.22c/i)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xd3f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (adid + 320220) [0x10f1d82dc] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10f18a000 - 0x10f379fff adid (7.2) <E6D1B9E5-
E0D9-3EE6-98A2-29A56E2B8775> /System/Library/PrivateFrameworks/
CoreADI.framework/Versions/A/adid
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Adobe Crash Processor [1308]
UUID: F6C8AF61-7E6C-3C1C-983B-CCA5AB596E11
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/
Adobe Crash Processor.app/Contents/MacOS/Adobe Crash Processor
Identifier: com.adobe.AdobeCRDaemon
Version: 16.1.0 (16.1.0.202403140005_dc192c2)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 31.22 MB
Time Since Fork: 633s
Num samples: 17 (1-17)
CPU Time: 0.001s (1835.7K cycles, 835.5K instructions, 2.20c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x7cbd DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31) cpu time 0.001s (1402.3K cycles, 713.0K
instructions, 1.97c/i)
<thread QoS default (requested user interactive), process unclamped, IO tier
0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Adobe Crash Processor + 198643) [0x10a3237f3] 1-17
17 ??? (Adobe Crash Processor + 39232) [0x10a2fc940] 1-17
17 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 896981)
[0x7ff80c3f7fd5] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10a2f3000 - 0x10a3fefff com.adobe.AdobeCRDaemon 16.1.0
(16.1.0.202403140005_dc192c2) <F6C8AF61-7E6C-3C1C-983B-
CCA5AB596E11> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/Frameworks/AdobeCrashReporter.framework/Versions/A/
Adobe Crash Processor.app/Contents/MacOS/Adobe Crash Processor

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Adobe Desktop Service (Creative Cloud Core Service) [943]
UUID: D811C1B8-40AD-3A63-9CC2-27A2F7962704
Path: /Library/Application Support/Adobe/*/Adobe Desktop Service.app/
Contents/MacOS/Adobe Desktop Service
Identifier: com.adobe.acc.AdobeDesktopService
Version: 6.3.0.207 (6.3.0)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Creative Cloud [844]
Responsible: Creative Cloud [844]
UID: 502
Footprint: 117.45 MB
Time Since Fork: 767s
Num samples: 17 (1-17)
CPU Time: <0.001s (930.0K cycles, 668.2K instructions, 1.39c/i)
Num threads: 35

Note: 3 idle work queue threads omitted

Thread 0x39b0 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Adobe Desktop Service + 20262) [0x10d726f26] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HI Toolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HI Toolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HI Toolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3b56 DispatchQueue "com.apple.root.user-initiated-qos"(16) 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075) [0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855) [0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 871 (libdispatch.dylib + 74442) [0x7ff80b15b2ca] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)

[0x7ff80b14bdb] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
17 __AdobeCrashReporterEnableSignalHandling_block_invoke + 33
(AdobeCrashReporter + 124826) [0x10dfb679a] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]
1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x3c54 Thread name "VulcanMsgRecv" 17 samples (1-17)
priority 20 (base 20) cpu time <0.001s (869.2K cycles, 655.1K instructions,
1.33c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 vcfoundation::thread::Thread::ThreadProc(void*) + 9
(VulcanMessage5.dylib + 231637) [0x111a198d5] 1-17

17 vcfoundation::thread::AbstractThread::Run() + 65
(VulcanMessage5.dylib + 104025) [0x1119fa659] 1-17

17 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 58418) [0x1119ef432] 1-17

17 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50
(VulcanMessage5.dylib + 60898) [0x1119efde2] 1-17

17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRquest*
) + 28 (VulcanMessage5.dylib + 95384) [0x1119f8498] 1-17

17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRquest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 95554)
[0x1119f8542] 1-17

17
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRquest*,
vcfoundation::ncomm::INCListener&,
vcfoundation::ncomm::NCService::ConRef&) + 40 (VulcanMessage5.dylib +
96492) [0x1119f88ec] 1-17

17 vcfoundation::ncomm::Connection::ReadIn() + 19
(VulcanMessage5.dylib + 97951) [0x1119f8e9f] 1-17

17 vcfoundation::io::Serializer::Deserialize() + 9
(VulcanMessage5.dylib + 91517) [0x1119f757d] 1-17

17 vcfoundation::io::Serializer::InternalDeserialize() + 35
(VulcanMessage5.dylib + 93175) [0x1119f7bf7] 1-17

17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned
long) + 49 (VulcanMessage5.dylib + 89951) [0x1119f6f5f] 1-17

17 vcfoundation::io::BufferedReader::Read(void*, unsigned
long) + 51 (VulcanMessage5.dylib + 88757) [0x1119f6ab5] 1-17

17 vcfoundation::io::BufferedReader::InternalRead(char*,

long) + 70 (VulcanMessage5.dylib + 89074) [0x1119f6bf2] 1-17
 17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned
 long) + 20 (VulcanMessage5.dylib + 227078) [0x111a18706] 1-17
 17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
 [0x7ff80b2b0ae6] 1-17
 *17 hndl_unix_scall64 + 22 (kernel + 900534)
 [0xfffff80003bfdb6] 1-17
 *17 unix_syscall64 + 496 (kernel + 7802704)
 [0xfffff8000a54f50] 1-17
 *17 recvfrom_nocancel + 271 (kernel + 7034143)
 [0xfffff800099951f] 1-17
 *17 ??? (kernel + 7034493) [0xfffff800099967d] 1-17
 *17 soreceive + 2521 (kernel + 6964985)
 [0xfffff80009886f9] 1-17
 *17 sbwait + 266 (kernel + 7004970)
 [0xfffff800099232a] 1-17
 *17 ??? (kernel + 6606235) [0xfffff8000930d9b]
 1-17
 *17 lck_mtx_sleep + 97 (kernel + 1423505)
 [0xfffff800043f891] 1-17
 *17 thread_block_reason + 240 (kernel +
 1501424) [0xfffff80004528f0] 1-17
 *17 ??? (kernel + 1509366)
 [0xfffff80004547f6] 1-17
 *17 machine_switch_context + 215 (kernel +
 2692695) [0xfffff8000575657] 1-17

Thread 0x3ccc 17 samples (1-17) priority 20 (base 20)
 <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 threadProcHandlerMac(void*) + 42 (Core.dylib + 257142)
 [0x10db68c76] 1-17
 17 RemoteHelpersLifecycleMgr::ManagerThreadProc(void*) + 144
 (Core.dylib + 184768) [0x10db571c0] 1-17
 17 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146
 (Core.dylib + 257998) [0x10db68fce] 1-17
 17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
 [0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
 [0xfffff800309d129] 1-17

Thread 0x3cfe 17 samples (1-17) priority 20 (base 20)
 <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 AnalyticsFramework::AsynchEventProcessor::MainThreadProc(void*) + 284 (Analytics.dylib + 237798) [0x1120ad0e6] 1-17

17 OOBEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (Analytics.dylib + 219177) [0x1120a8829] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x3d1c 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 threadProcHandlerMac(void*) + 42 (TrayNotificationManager.dylib + 126350) [0x10df21d8e] 1-17

17 ActiveNotificationsPeriodicFunction(void*) + 648 (TrayNotificationManager.dylib + 35294) [0x10df0b9de] 1-17

17 usleep + 53 (libsystem_c.dylib + 63892) [0x7ff80b1a2994] 1-17

17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942) [0x7ff80b2afe46] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x3d91 Thread name "com.adobe.ngl-

RecurringSync-0x7000040b0000" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void*

std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,

void (std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>):'lambda'(>>:*>)*(),

std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>):'lambda'(>>*>)(void*) + 79 (NGLWrapper.dylib + 2712763) [0x1138b84bb] 1-17

17 std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func

tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>::'lambda'()>>::__execute() + 40 (NGLWrapper.dylib + 6409544) [0x113c3ed48] 1-17

17 std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>::'lambda'()::operator>()() const + 85

(NGLWrapper.dylib + 4567613) [0x113a7d23d] 1-17

17 adobe::ngl::internal::SyncManager::RecurringSync() + 4200

(NGLWrapper.dylib + 4556792) [0x113a7a7f8] 1-17

17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x3d97 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 NEManager::ThreadProc(void*) + 206 (ANSCClient.dylib + 174410) [0x11246a94a] 1-17

17 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146 (ANSCClient.dylib + 984420) [0x112530564] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x3d98 Thread name "com.adobe.ngl-ProcessNglIngestEvents-0x7000041b6000" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void*

std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,

void (std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func


```

tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>*>>(void*) + 79 (NGLWrapper.dylib +
2712763) [0x1138b84bb] 1-17
    17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>::__execute() + 40 (NGLWrapper.dylib
+ 6409544) [0x113c3ed48] 1-17
    17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>::operator()() const + 85
(NGLWrapper.dylib + 4567613) [0x113a7d23d] 1-17
    17 adobe::ngl::internal::NglIngestManager::ProcessNglIngestEvents() +
5568 (NGLWrapper.dylib + 2701244) [0x1138b57bc] 1-17
    17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

```

```

Thread 0x3d99 Thread name "com.adobe.ngl-
MonitorSuccessEventsThread-0x700004239000" 17 samples (1-17) priority
20 (base 20)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

```

```

17 void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std
::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>::*)(),
std::__1::__async_assoc_state<void,

```

std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>*>>(void*) + 79 (NGLWrapper.dylib +
2712763) [0x1138b84bb] 1-17

17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::__execute() + 40 (NGLWrapper.dylib
+ 6409544) [0x113c3ed48] 1-17

17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'():operator()() const + 85
(NGLWrapper.dylib + 4567613) [0x113a7d23d] 1-17

17
adobe::ngl::internal::NglIngestManager::MonitorSuccessEventsThread() + 905
(NGLWrapper.dylib + 2703895) [0x1138b6217] 1-17

17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3d9b Thread name "com.adobe.ngl-
RecurringLogPosting-0x7000042bc000" 17 samples (1-17) priority 20 (base
20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std
::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::__execute()),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func

tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>::'lambda'(>>*>>(void*) + 79 (NGLWrapper.dylib + 2712763) [0x1138b84bb] 1-17

17 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>::'lambda'(>>::__execute() + 40 (NGLWrapper.dylib + 6409544) [0x113c3ed48] 1-17

17 std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>::'lambda'(>::operator()() const + 85 (NGLWrapper.dylib + 4567613) [0x113a7d23d] 1-17

17 adobe::nglcontroller::NglController::RecurringLogPosting() + 4765 (NGLWrapper.dylib + 6343101) [0x113c2e9bd] 1-17

17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x3dc5 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1352606) [0x112e7c39e] 1-17

17 BaseProxyServer::CleanupManagerThreadProc(void*) + 226 (ContainerBL.dylib + 722444) [0x112de260c] 1-17

17 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167 (ContainerBL.dylib + 1353617) [0x112e7c791] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x3dc6 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1352606)
[0x112e7c39e] 1-17
17 __accept + 10 (libsystem_kernel.dylib + 33242) [0x7ff80b2b41da] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 accept_nocancel + 557 (kernel + 7021789) [0xffffffff80009964dd]
1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x3ddd Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO
tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3def Thread name "com.adobe.ngl-
RecurringProfileAndAuthStateCheck-0x700004133000" 17 samples (1-17)
priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*

```
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std
::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>*>>(void*) + 79 (NGLWrapper.dylib +
2712763) [0x1138b84bb] 1-17
```

```
17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::__execute() + 40 (NGLWrapper.dylib
+ 6409544) [0x113c3ed48] 1-17
```

```
17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'():operator()() const + 85
(NGLWrapper.dylib + 4567613) [0x113a7d23d] 1-17
```

```
17
adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck() +
589 (NGLWrapper.dylib + 6359473) [0x113c329b1] 1-17
```

```
17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
```

```
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
```

```
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

```
Thread 0x3df0 Thread name "com.adobe.ngl-
AuthStatusFileWatcher-0x7000047da000" 17 samples (1-17) priority 20
(base 20)
```

```
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
```

```
17 void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std
::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
```

```
void (std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>*>>(void*) + 79 (NGLWrapper.dylib +
2712763) [0x1138b84bb] 1-17
    17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::__execute() + 40 (NGLWrapper.dylib
+ 6409544) [0x113c3ed48] 1-17
    17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'():operator()() const + 85
(NGLWrapper.dylib + 4567613) [0x113a7d23d] 1-17
    17 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 859
(NGLWrapper.dylib + 6663851) [0x113c7ceab] 1-17
    17 adobe::ngl::internal::NglFileWatcher::StartWatching() + 416
(NGLWrapper.dylib + 856014) [0x1136f2fce] 1-17
    17 CFRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
    17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

```
Thread 0x3e14 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
```

1-17

17 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1352606)
[0x112e7c39e] 1-17
17 JSManager::executeStateMachine(void*) + 3952 (ContainerBL.dylib +
370352) [0x112d8c6b0] 1-17
17 SmartWaitEvent::Wait(unsigned long long) + 110 (ContainerBL.dylib +
371354) [0x112d8ca9a] 1-17
17 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167
(ContainerBL.dylib + 1353617) [0x112e7c791] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3ed4 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3faf 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AppsPanelBL + 3160014) [0x1243417ce] 1-17
17 ??? (AppsPanelBL + 164129) [0x124066121] 1-17
17 ??? (AppsPanelBL + 3161025) [0x124341bc1] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x3feb 17 samples (1-17) priority 20 (base 20) cpu time <0.001s
(60.8K cycles, 13.1K instructions, 4.63c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (FontsPanelBL + 144750) [0x1127f456e] 1-17

17 ??? (FontsPanelBL + 110099) [0x1127ebe13] 1-17

17 usleep + 53 (libsystem_c.dylib + 63892) [0x7ff80b1a2994] 1-17

17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942)

[0x7ff80b2afe46] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x3fec Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17

*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x400d Thread name "LocalStorage" 17 samples (1-17) priority
20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097)

[0x7ff828312af9] 1-17

17 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 237
(JavaScriptCore + 2224861) [0x7ff82852e2dd] 1-17

17 WebCore::StorageThread::threadEntryPoint() + 414 (WebKitLegacy +
388542) [0x7ff825f0ddb] 1-17

17 WTF::ParkingLot::parkConditionallyImpl(void const*,
WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&,
WTF::TimeWithDynamicClockType const&) + 3198 (JavaScriptCore + 2063998)
[0x7ff828506e7e] 1-17

17 WTF::ThreadCondition::timedWait(WTF::Mutex&, WTF::WallTime) +
154 (JavaScriptCore + 2237162) [0x7ff8285312ea] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x400e Thread name "com.apple.CFStream.LegacyThread" 17
samples (1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _legacyStreamRunLoop_workThread + 253 (CoreFoundation + 979346)
[0x7ff80b43d192] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x40db 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1352606)
[0x112e7c39e] 1-17
17 DeepLinkManager::ManagerThreadProc(void*) + 256
(ContainerBL.dylib + 243088) [0x112d6d590] 1-17
17 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167
(ContainerBL.dylib + 1353617) [0x112e7c791] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x40e3 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1352606)
[0x112e7c39e] 1-17
17 periodicRefreshThread(void*) + 809 (ContainerBL.dylib + 388205)
[0x112d90c6d] 1-17
17 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146
(ContainerBL.dylib + 1353596) [0x112e7c77c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x45d7 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1352606)
[0x112e7c39e] 1-17
17 BaseProxyServer::CleanupManagerThreadProc(void*) + 226
(ContainerBL.dylib + 722444) [0x112de260c] 1-17
17 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167
(ContainerBL.dylib + 1353617) [0x112e7c791] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x45d8 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1352606)
[0x112e7c39e] 1-17
17 __accept + 10 (libsystem_kernel.dylib + 33242) [0x7ff80b2b41da] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xfffff8000a54f50] 1-17
*17 accept_nocancel + 557 (kernel + 7021789) [0xfffff80009964dd]
1-17
*17 ??? (kernel + 6606235) [0xfffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xfffff800043f891]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xfffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xfffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xfffff8000575657] 1-17

Thread 0x45d9 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1352606)
[0x112e7c39e] 1-17
17 BaseProxyServer::CleanupManagerThreadProc(void*) + 226
(ContainerBL.dylib + 722444) [0x112de260c] 1-17
17 OOBEEUtils::OOBEEEventsIntl::WaitforEvtIntl(long long) + 167
(ContainerBL.dylib + 1353617) [0x112e7c791] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x45da 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 threadProcHandlerMac(void*) + 42 (ContainerBL.dylib + 1352606)
[0x112e7c39e] 1-17
17 __accept + 10 (libsystem_kernel.dylib + 33242) [0x7ff80b2b41da] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xfffff8000a54f50] 1-17
*17 accept_nocancel + 557 (kernel + 7021789) [0xfffff80009964dd]
1-17
*17 ??? (kernel + 6606235) [0xfffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xfffff800043f891]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xfffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xfffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xfffff8000575657] 1-17

Thread 0x4864 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 PushToDesktopManager::WorkerThreadProc(void*) + 1129
(NotificationManager.dylib + 159991) [0x111bc90f7] 1-17
17 OOBEEUtils::OOBEEEventsIntl::WaitforEvtIntl(long long) + 167
(NotificationManager.dylib + 308137) [0x111bed3a9] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4867 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (HomePanelBL + 137192) [0x119b9d7e8] 1-17
17 ??? (HomePanelBL + 393001) [0x119bdbf29] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4868 Thread name "com.apple.CFNetwork.CustomProtocols" 17
samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10d722000 - 0x10d791fff com.adobe.acc.AdobeDesktopService
6.3.0.207 (6.3.0) <D811C1B8-40AD-3A63-9CC2-27A2F7962704> /
Library/Application Support/Adobe/*/Adobe Desktop Service.app/Contents/
MacOS/Adobe Desktop Service
0x10db2a000 - 0x10db95fff Core.dylib (0)

<0F442BAD-EC7B-3A52-B0E0-223D96991441> /Library/Application Support/
Adobe*/Core.dylib
0x10df03000 - 0x10df3efff TrayNotificationManager.dylib (0)
<D7C9591D-60E9-3033-91CF-91D6CDBF1A38> /Library/Application Support/
Adobe*/TrayNotificationManager.dylib
0x10df98000 - 0x10e093fff com.adobe.AdobeCrashReporter 16.1
(16.1.0.202403140005_dc192c2)
<3DC9F736-32D5-380A-9740-7DD526FE2FE1> /Applications/Utilities/Adobe
Creative Cloud*/Creative Cloud.app/Contents/Frameworks/
AdobeCrashReporter.framework/Versions/A/AdobeCrashReporter
0x1119e1000 - 0x111a30fff VulcanMessage5.dylib (0)
<7A80D17A-7BEF-39E6-9EDE-57F5E14EF6B6> /Library/Application Support/
Adobe*/VulcanMessage5.dylib
0x111ba2000 - 0x111c45fff NotificationManager.dylib (0)
<0E74B34B-BC98-38EB-B758-8276B0BD511A> /Library/Application Support/
Adobe*/NotificationManager.dylib
0x112073000 - 0x1121cafff Analytics.dylib (0)
<0C79CDFE-A6DE-37E4-8FBC-AB447F6435D1> /Library/Application Support/
Adobe*/Analytics.dylib
0x112440000 - 0x112583fff ANSClient.dylib (0)
<1A880CD1-3EBC-3131-89DF-E5A8F418B782> /Library/Application Support/
Adobe*/ANSClient.dylib
0x1127d1000 - 0x112814fff com.adobe.acc.fontspanel 6.3.0.207
(6.3.0.207) <1B936E0E-A5EC-305B-9C93-44C78C6E54CD> /
Library/Application Support/Adobe*/FontsPanelBL.bundle/Contents/MacOS/
FontsPanelBL
0x112d32000 - 0x112f69fff ContainerBL.dylib (0)
<DED9A985-D29F-3008-9034-A6D4ECB20A5A> /Library/Application
Support/Adobe*/ContainerBL.dylib
0x113622000 - 0x113e61fff NGLWrapper.dylib (0)
<D3BA5D75-8828-3B91-A295-930807A11362> /Library/Application Support/
Adobe*/NGLWrapper.dylib
0x119b7c000 - 0x119c13fff com.adobe.acc.homepanel 6.3.0.207
(6.3.0.207) <526745B9-6392-3303-8CA4-57A46B3A6BB7> /
Library/Application Support/Adobe*/HomePanelBL.bundle/Contents/MacOS/
HomePanelBL
0x12403e000 - 0x124445fff com.adobe.acc.appspanel 6.3.0.207
(6.3.0.207) <DB267868-90D4-327D-8A10-46D50322830E> /
Library/Application Support/Adobe*/AppsPanelBL.bundle/Contents/MacOS/
AppsPanelBL
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/

libsystem_c.dylib
0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff825eaf000 - 0x7ff826071ff9 com.apple.WebKitLegacy 19618
(19618.2.12.11.6) <D5EECA16-6F4A-3634-A046-8553A2A872ED> /
System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/
WebKitLegacy.framework/Versions/A/WebKitLegacy
0x7ff82830f000 - 0x7ff829e9ff90 com.apple.JavaScriptCore 19618
(19618.2.12.11.6) <2E84A44E-5198-3284-8172-127825C12D7B> /
System/Library/Frameworks/JavaScriptCore.framework/Versions/A/
JavaScriptCore
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: AdobeAcrobat (Acrobat) [525]
UUID: 70D9756D-FC86-351F-9F6C-3BF46CEBFE44
Path: /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/
MacOS/AdobeAcrobat
Identifier: com.adobe.Acrobat.Pro

Version: 24.002.20893 (24.002.20893)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 127.54 MB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: 0.002s (4.6M cycles, 1364.7K instructions, 3.38c/i)
Num threads: 49
Note: 3 idle work queue threads omitted

Thread 0x1050 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4) cpu time <0.001s (1763.2K cycles, 523.2K
instructions, 3.37c/i)
<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 627 (AdobeAcrobat + 13337) [0x108470419] 1-17
17 RunAcrobat + 837 (Acrobat + 30997) [0x112935915] 1-17
17 ??? (Acrobat + 36796) [0x112936fbc] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17
 *3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-3
 *1 ??? (kernel + 1550944) [0xfffff800045ea60] 4
 *10 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 5-14
 *1 ??? (kernel + 1550944) [0xfffff800045ea60] 15
 *2 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 16-17

Thread 0x1a06 DispatchQueue "com.apple.root.user-initiated-qos"(16) 17 samples (1-17) priority 4 (base 4)

<thread QoS user initiated (requested user initiated), process suppressed, timers tier 5 (throttled), IO tier 2>

17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17

17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075) [0x7ff80b2e9b43] 1-17

17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855) [0x7ff80b15b84f] 1-17

17 _dispatch_root_queue_drain + 871 (libdispatch.dylib + 74442) [0x7ff80b15b2ca] 1-17

17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17

17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 1-17

17 __AdobeCrashReporterEnableSignalHandling_block_invoke + 33 (AdobeCrashReporter + 127766) [0x10d12f316] 1-17

17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17

*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x1992 DispatchQueue "NSOperationQueue 0x7fe092809740 (QOS: UNSPECIFIED)"(164) 17 samples (1-17) priority 4 (base 4) cpu time <0.001s (1338.9K cycles, 408.8K instructions, 3.28c/i)

<thread QoS user initiated (requested user initiated), process suppressed, timers tier 5 (throttled), IO tier 2>

17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17

17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075) [0x7ff80b2e9b43] 1-17

17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855) [0x7ff80b15b84f] 1-17

17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899) [0x7ff80b15b0ab] 1-17

17 _dispatch_async_redirect_invoke + 702 (libdispatch.dylib + 20405) [0x7ff80b14dfb5] 1-17

17 _dispatch_continuation_pop + 511 (libdispatch.dylib + 22812)
[0x7ff80b14e91c] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
17 _dispatch_block_async_invoke2 + 85 (libdispatch.dylib + 63735)
[0x7ff80b1588f7] 1-17
17 __NSOQSchedule_f + 182 (Foundation + 253406)
[0x7ff80c35adde] 1-17
17 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ + 17
(Foundation + 253709) [0x7ff80c35af0d] 1-17
17 -[NSOperation start] + 730 (Foundation + 254444)
[0x7ff80c35b1ec] 1-17
17 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation +
257867) [0x7ff80c35bf4b] 1-17
17 ??? (Acrobat + 27545487) [0x114372f8f] 1-17
17 +[NSThread sleepForTimeInterval:] + 151 (Foundation +
910008) [0x7ff80c3fb2b8] 1-17
17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942)
[0x7ff80b2afe46] 1-17
*14 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-14
*1 ??? (kernel + 1550944) [0xffffffff800045ea60] 15
*2 ??? (kernel + 1584832) [0xffffffff8000466ec0] 16-17

Thread 0x1a40 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AdobeAGM + 3539142) [0x10bedc0c6] 1-17
17 ??? (AdobeAGM + 54025) [0x10bb89309] 1-17
17 ??? (AdobeAGM + 54214) [0x10bb893c6] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1a41 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AdobeAGM + 3539142) [0x10bedc0c6] 1-17
17 ??? (AdobeAGM + 54025) [0x10bb89309] 1-17
17 ??? (AdobeAGM + 54214) [0x10bb893c6] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x1a42 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (AdobeAGM + 3539142) [0x10bedc0c6] 1-17

17 ??? (AdobeAGM + 54025) [0x10bb89309] 1-17

17 ??? (AdobeAGM + 54214) [0x10bb893c6] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x1bb3 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (Acrobat + 44482954) [0x11539a18a] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)

[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x1ce6 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ??? (Acrobat + 4629489) [0x112d983f1] 1-17

17 ??? (Acrobat + 4570624) [0x112d89e00] 1-17

17 ??? (Acrobat + 29752705) [0x11458dd81] 1-17

17 ??? (Acrobat + 4592129) [0x112d8f201] 1-17

17 ??? (Acrobat + 4660100) [0x112d9fb84] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x1e7a Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1e99 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Acrobat + 4629489) [0x112d983f1] 1-17

17 ??? (Acrobat + 4570624) [0x112d89e00] 1-17

17 ??? (Acrobat + 4614286) [0x112d9488e] 1-17

17 ??? (Acrobat + 4575476) [0x112d8b0f4] 1-17

17 read + 10 (libsystem_kernel.dylib + 7726) [0x7ff80b2ade2e] 1-17

*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6]

1-17

*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
*17 read + 280 (kernel + 6747496) [0xffffffff8000953568] 1-17
*17 ??? (kernel + 6747077) [0xffffffff80009533c5] 1-17
*17 soreceive + 2521 (kernel + 6964985) [0xffffffff80009886f9]
1-17
*17 sbwait + 266 (kernel + 7004970) [0xffffffff800099232a] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x2067 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365705) [0x1154719c9] 1-17
17 ??? (Acrobat + 31151570) [0x1146e35d2] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x21ed 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 44482954) [0x11539a18a] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x224f 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2250 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2251 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365705) [0x1154719c9] 1-17
17 ??? (Acrobat + 25180135) [0x1141317e7] 1-17
17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2252 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5

(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365705) [0x1154719c9] 1-17
17 ??? (Acrobat + 27153588) [0x1143134b4] 1-17
17 ??? (Acrobat + 27152480) [0x114313060] 1-17
17

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x228d Thread name "com.adobe.ngl-
RecurringSync-0x7000037d8000" 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Acrobat + 24741645) [0x1140c670d] 1-17
17 ??? (Acrobat + 24741440) [0x1140c6640] 1-17
17 ??? (Acrobat + 26826821) [0x1142c3845] 1-17
17 ??? (Acrobat + 15692066) [0x113825122] 1-17
17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x228f Thread name "com.adobe.ngl-
ProcessNglIngestEvents-0x7000038de000" 17 samples (1-17) priority 4
(base 4)

<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Acrobat + 24741645) [0x1140c670d] 1-17

17 ??? (Acrobat + 24741440) [0x1140c6640] 1-17
17 ??? (Acrobat + 26826821) [0x1142c3845] 1-17
17 ??? (Acrobat + 24865496) [0x1140e4ad8] 1-17
17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x2290 Thread name "com.adobe.ngl-MonitorSuccessEventsThread-0x700003961000" 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Acrobat + 24741645) [0x1140c670d] 1-17
17 ??? (Acrobat + 24741440) [0x1140c6640] 1-17
17 ??? (Acrobat + 26826821) [0x1142c3845] 1-17
17 ??? (Acrobat + 24867694) [0x1140e536e] 1-17
17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x2295 Thread name "com.adobe.ngl-RecurringLogPosting-0x7000039e4000" 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Acrobat + 24741645) [0x1140c670d] 1-17
17 ??? (Acrobat + 24741440) [0x1140c6640] 1-17
17 ??? (Acrobat + 26826821) [0x1142c3845] 1-17
17 ??? (Acrobat + 26755552) [0x1142b21e0] 1-17

17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x237b Thread name "Network Reachability Thread" 17 samples (1-17) priority 4 (base 4) cpu time <0.001s (276.3K cycles, 78.0K instructions, 3.54c/i)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17

17 ??? (EFS + 183173) [0x10d4ddb85] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x2385 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x26d9 Thread name "com.adobe.ngl-
RecurringProfileAndAuthStateCheck-0x700003c73000" 17 samples (1-17)
priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 24741645) [0x1140c670d] 1-17
17 ??? (Acrobat + 24741440) [0x1140c6640] 1-17
17 ??? (Acrobat + 26826821) [0x1142c3845] 1-17
17 ??? (Acrobat + 26768457) [0x1142b5449] 1-17
17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x26da Thread name "com.adobe.ngl-
AuthStatusFileWatcher-0x700003d79000" 17 samples (1-17) priority 4
(base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 24741645) [0x1140c670d] 1-17
17 ??? (Acrobat + 24741440) [0x1140c6640] 1-17
17 ??? (Acrobat + 26826821) [0x1142c3845] 1-17

17 ??? (Acrobat + 24734571) [0x1140c4b6b] 1-17
17 ??? (Acrobat + 16482416) [0x1138e6070] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x274b Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x2795 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2796 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2797 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2798 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2799 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x279a 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x279b 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x279c 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x279d 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x279e 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x279f 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x27a0 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x27a1 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x27a2 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x27a3 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x27a4 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x27a5 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x27a6 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x27a7 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Acrobat + 45354857) [0x11546ef69] 1-17
17 ??? (Acrobat + 45354995) [0x11546eff3] 1-17
17 ??? (Acrobat + 45365638) [0x115471986] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x280b 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Comments + 6068919) [0x11e51cab7] 1-17
17 ??? (Comments + 3664745) [0x11e2d1b69] 1-17
17 ??? (Comments + 4172117) [0x11e34d955] 1-17
17 ??? (Comments + 4171211) [0x11e34d5cb] 1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x32cf Thread name "PCScan" 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (EScript + 2745633) [0x11d503521] 1-17
17 ??? (EScript + 2745918) [0x11d50363e] 1-17
17 ??? (EScript + 2746223) [0x11d50376f] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1252e 1 sample (15) priority 4 (base 4) cpu time <0.001s
(278.5K cycles, 83.5K instructions, 3.33c/i)

<Thread in another call tree for 14 samples, thread QoS user interactive
(requested user interactive), process suppressed, timers tier 5 (throttled), IO
tier 2>

1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 15
*1 ??? (kernel + 1550944) [0xffffffff800045ea60] 15

Binary Images:

0x10846d000 - 0x108478fff com.adobe.Acrobat.Pro 24.002.20893
(24.002.20893) <70D9756D-FC86-351F-9F6C-3BF46CEBFE44> /
Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/MacOS/
AdobeAcrobat

0x10bb7c000 - 0x10c08ffff com.adobe.AGM 7.1.5 (7.1.5)
<47C3F0DB-1A79-3F81-A522-D2C4A89FAB9F> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Frameworks/AdobeAGM.framework/Versions/
A/AdobeAGM

0x10d110000 - 0x10d203fff com.adobe.AdobeCrashReporter 16.0
(16.0.0.202403072212_fae87cb) <87AB4C62-12C1-3276-AACD-
B0828AC9DA92> /Applications/Adobe Acrobat DC/Adobe Acrobat.app/
Contents/Helpers/AcroCEF/AcroCEF.app/Contents/Frameworks/
AdobeCrashReporter.framework/Versions/A/AdobeCrashReporter

0x10d4b1000 - 0x10d4f0fff com.adobe.AcrobatPlugin.EFS
24.002.20893 (24.002.20893) <87E4C239-DF07-32B2-BDFF-
CFADF98C5B1D> /Applications/Adobe Acrobat DC/Adobe Acrobat.app/
Contents/Plugins/EFSAcroPlugin/Contents/MacOS/EFSAcroPlugin

0x11292e000 - 0x1168f5fff com.adobe.Acrobat.framework
24.002.20893 (24.002.20893) <A632777C-AABD-33EB-B945-
E410C0A9A059> /Applications/Adobe Acrobat DC/Adobe Acrobat.app/
Contents/Frameworks/Acrobat.framework/Versions/A/Acrobat

0x11d265000 - 0x11d61cfff com.adobe.AcrobatPlugin.EScript
24.002.20893 (24.002.20893)
<2B427BF9-6D0A-3FEB-9EA4-4400E8AD6E03> /Applications/Adobe Acrobat
DC/Adobe Acrobat.app/Contents/Plugins/EScriptacroPlugin/Contents/MacOS/
EScript

0x11df53000 - 0x11e786fff com.adobe.AcrobatPlugin.Comments
24.002.20893 (24.002.20893) <18E881FD-BFC4-39F0-AFF1-
C6ECABB68745> /Applications/Adobe Acrobat DC/Adobe Acrobat.app/
Contents/Plugins/CommentsacroPlugin/Contents/MacOS/Comments

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: AdobePCBroker [867]
UUID: 0ED5575C-3DB5-3413-BAD3-1C16E9BADD84
Path: /Library/Application Support/Adobe/*/AdobePCBroker.app/
Contents/MacOS/AdobePCBroker
Identifier: com.adobe.AdobePCBroker
Version: 7.2.1.38 (7.2.1.38)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Creative Cloud Content Manager.node [862]
UID: 502
Footprint: 13.72 MB

Time Since Fork: 776s
Num samples: 17 (1-17)
CPU Time: 0.003s (5.6M cycles, 4.1M instructions, 1.38c/i)
Num threads: 18
Note: 1 idle work queue thread omitted

Thread 0x2f0e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 113 (AdobeIPCBroker + 43123) [0x10026b873] 1-17
17 adobe_csi::ServiceManager::Run() + 101 (AdobeIPCBroker + 35191)
[0x100269977] 1-17
17 vcfoundation::system::IVCRunLoop::RunGUILoop() + 63
(AdobeIPCBroker + 256799) [0x10029fb1f] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2f37 Thread name "NCHostServer" 17 samples (1-17) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobelPCBroker + 265109) [0x1002a1b95] 1-17
17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobelPCBroker + 136409) [0x1002824d9] 1-17
17 vcfoundation::ncomm::NCHost::Server::Run() + 31 (AdobelPCBroker + 128317) [0x10028053d] 1-17
17 vcfoundation::ncomm::NCHost::Server::Accept() + 31 (AdobelPCBroker + 128361) [0x100280569] 1-17
17 vcfoundation::io::BSDPipeServer::Accept() + 61 (AdobelPCBroker + 260235) [0x1002a088b] 1-17
17 __accept + 10 (libsystem_kernel.dylib + 33242) [0x7ff80b2b41da] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 accept_nocancel + 557 (kernel + 7021789) [0xffffffff80009964dd] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695) [0xffffffff8000575657] 1-17

Thread 0x2f39 Thread name "NCHost[1-2]" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobelPCBroker + 265109) [0x1002a1b95] 1-17
17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobelPCBroker + 136409) [0x1002824d9] 1-17
17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobelPCBroker + 129812) [0x100280b14] 1-17
17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53 (AdobelPCBroker + 130295) [0x100280cf7] 1-17
17 vcfoundation::io::Serializer::Deserialize() + 9 (AdobelPCBroker + 123669) [0x10027f315] 1-17
17 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobelPCBroker + 125327) [0x10027f98f] 1-17
17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49 (AdobelPCBroker + 122063) [0x10027eccf] 1-17

```

    17 vcfoundation::io::BufferedReader::Read(void*, unsigned long) +
51 (AdobeIPCBroker + 120901) [0x10027e845] 1-17
    17 vcfoundation::io::BufferedReader::InternalRead(char*, long) +
70 (AdobeIPCBroker + 121186) [0x10027e962] 1-17
    17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long)
+ 20 (AdobeIPCBroker + 259270) [0x1002a04c6] 1-17
    17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-17
    *17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xffffffff80003bfdb6] 1-17
    *17 unix_syscall64 + 496 (kernel + 7802704)
[0xffffffff8000a54f50] 1-17
    *17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xffffffff800099951f] 1-17
    *17 ??? (kernel + 7034493) [0xffffffff800099967d] 1-17
    *17 soreceive + 2521 (kernel + 6964985)
[0xffffffff80009886f9] 1-17
    *17 sbwait + 266 (kernel + 7004970)
[0xffffffff800099232a] 1-17
    *17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
    *17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
    *17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
    *17 ??? (kernel + 1509366) [0xffffffff80004547f6]
1-17
    *17 machine_switch_context + 215 (kernel +
2692695) [0xffffffff8000575657] 1-17

```

Thread 0x2f42 Thread name "NCHost[2-3]" 17 samples (1-17) priority 31
(base 31) cpu time <0.001s (694.9K cycles, 394.0K instructions, 1.76c/i)
<thread QoS default (requested default), IO tier 0>

```

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
265109) [0x1002a1b95] 1-17
17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
136409) [0x1002824d9] 1-17
17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker
+ 129812) [0x100280b14] 1-17
17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180
(AdobeIPCBroker + 130422) [0x100280d76] 1-17
17
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHos
t::IRequest*) + 71 (AdobeIPCBroker + 127521) [0x100280221] 1-17
17 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker +

```

```
33037) [0x10026910d] 1-17
    17 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobelPCBroker + 83672) [0x1002756d8] 1-17
    17
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*,
vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) +
184 (AdobelPCBroker + 13886) [0x10026463e] 1-17
    17 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobelPCBroker + 137245) [0x10028281d] 1-17
    17 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobelPCBroker + 263477) [0x1002a1535] 1-17
    17
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond
_t*, _opaque_pthread_mutex_t*, timespec const*) + 9 (AdobelPCBroker +
262363) [0x1002a10db] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

```
Thread 0x2f5e Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

```
Thread 0x33b4 Thread name "NCHost[3-4]" 17 samples (1-17) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
```

1-17

17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 265109) [0x1002a1b95] 1-17

17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 136409) [0x1002824d9] 1-17

17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 129812) [0x100280b14] 1-17

17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53 (AdobeIPCBroker + 130295) [0x100280cf7] 1-17

17 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 123669) [0x10027f315] 1-17

17 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 125327) [0x10027f98f] 1-17

17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49 (AdobeIPCBroker + 122063) [0x10027eccf] 1-17

17 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51 (AdobeIPCBroker + 120901) [0x10027e845] 1-17

17 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70 (AdobeIPCBroker + 121186) [0x10027e962] 1-17

17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20 (AdobeIPCBroker + 259270) [0x1002a04c6] 1-17

17 __recvfrom + 10 (libsystem_kernel.dylib + 19174) [0x7ff80b2b0ae6] 1-17

*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6] 1-17

*17 unix_syscall64 + 496 (kernel + 7802704) [0xfffff8000a54f50] 1-17

*17 recvfrom_nocancel + 271 (kernel + 7034143) [0xfffff800099951f] 1-17

*17 ??? (kernel + 7034493) [0xfffff800099967d] 1-17

*17 soreceive + 2521 (kernel + 6964985) [0xfffff80009886f9] 1-17

*17 sbwait + 266 (kernel + 7004970) [0xfffff800099232a] 1-17

*17 ??? (kernel + 6606235) [0xfffff8000930d9b] 1-17

*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xfffff800043f891] 1-17

*17 thread_block_reason + 240 (kernel + 1501424) [0xfffff80004528f0] 1-17

*17 ??? (kernel + 1509366) [0xfffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695) [0xfffff8000575657] 1-17

Thread 0x3c55 Thread name "NCHost[4-5]" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

```

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobelPCBroker +
265109) [0x1002a1b95] 1-17
17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobelPCBroker +
136409) [0x1002824d9] 1-17
17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobelPCBroker
+ 129812) [0x100280b14] 1-17
17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53
(AdobelPCBroker + 130295) [0x100280cf7] 1-17
17 vcfoundation::io::Serializer::Deserialize() + 9 (AdobelPCBroker +
123669) [0x10027f315] 1-17
17 vcfoundation::io::Serializer::InternalDeserialize() + 35
(AdobelPCBroker + 125327) [0x10027f98f] 1-17
17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) +
49 (AdobelPCBroker + 122063) [0x10027eccf] 1-17
17 vcfoundation::io::BufferedReader::Read(void*, unsigned long) +
51 (AdobelPCBroker + 120901) [0x10027e845] 1-17
17 vcfoundation::io::BufferedReader::InternalRead(char*, long) +
70 (AdobelPCBroker + 121186) [0x10027e962] 1-17
17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long)
+ 20 (AdobelPCBroker + 259270) [0x1002a04c6] 1-17
17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xfffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704)
[0xfffff8000a54f50] 1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xfffff800099951f] 1-17
*17 ??? (kernel + 7034493) [0xfffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985)
[0xfffff80009886f9] 1-17
*17 sbwait + 266 (kernel + 7004970)
[0xfffff800099232a] 1-17
*17 ??? (kernel + 6606235) [0xfffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xfffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xfffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xfffff80004547f6]
1-17
*17 machine_switch_context + 215 (kernel +
2692695) [0xfffff8000575657] 1-17

```

Thread 0x3c98 Thread name "NCHost[5-6]" 17 samples (1-17) priority

31 (base 31) cpu time <0.001s (459.0K cycles, 461.6K instructions, 0.99c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobelPCBroker +
265109) [0x1002a1b95] 1-17
17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobelPCBroker +
136409) [0x1002824d9] 1-17
17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobelPCBroker +
129812) [0x100280b14] 1-17
17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53
(AdobelPCBroker + 130295) [0x100280cf7] 1-17
17 vcfoundation::io::Serializer::Deserialize() + 9 (AdobelPCBroker +
123669) [0x10027f315] 1-17
17 vcfoundation::io::Serializer::InternalDeserialize() + 35
(AdobelPCBroker + 125327) [0x10027f98f] 1-17
17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) +
49 (AdobelPCBroker + 122063) [0x10027eccf] 1-17
17 vcfoundation::io::BufferedReader::Read(void*, unsigned long) +
51 (AdobelPCBroker + 120901) [0x10027e845] 1-17
17 vcfoundation::io::BufferedReader::InternalRead(char*, long) +
70 (AdobelPCBroker + 121186) [0x10027e962] 1-17
17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long)
+ 20 (AdobelPCBroker + 259270) [0x1002a04c6] 1-17
17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xfffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704)
[0xfffff8000a54f50] 1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xfffff800099951f] 1-17
*17 ??? (kernel + 7034493) [0xfffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985)
[0xfffff80009886f9] 1-17
*17 sbwait + 266 (kernel + 7004970)
[0xfffff800099232a] 1-17
*17 ??? (kernel + 6606235) [0xfffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xfffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xfffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xfffff80004547f6]
1-17
*17 machine_switch_context + 215 (kernel +
2692695) [0xfffff8000575657] 1-17

Thread 0x3ca3 Thread name "NCHost[6-7]" 17 samples (1-17) priority 31
(base 31) cpu time <0.001s (599.9K cycles, 474.8K instructions, 1.26c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
265109) [0x1002a1b95] 1-17
17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
136409) [0x1002824d9] 1-17
17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker +
129812) [0x100280b14] 1-17
17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180
(AdobeIPCBroker + 130422) [0x100280d76] 1-17
17
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHos
t::IRequest*) + 71 (AdobeIPCBroker + 127521) [0x100280221] 1-17
17 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker +
33037) [0x10026910d] 1-17
17 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobeIPCBroker + 83672) [0x1002756d8] 1-17
17
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCStrin
g*, vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) +
184 (AdobeIPCBroker + 13886) [0x10026463e] 1-17
17 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobeIPCBroker + 137245) [0x10028281d] 1-17
17 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobeIPCBroker + 263477) [0x1002a1535] 1-17
17
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond
_t*, _opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker +
262363) [0x1002a10db] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3dca Thread name "NCHost[7-8]" 17 samples (1-17) priority 31
(base 31) cpu time <0.001s (715.0K cycles, 468.1K instructions, 1.53c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
265109) [0x1002a1b95] 1-17

```

    17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobelPCBroker +
136409) [0x1002824d9] 1-17
    17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobelPCBroker
+ 129812) [0x100280b14] 1-17
    17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180
(AdobelPCBroker + 130422) [0x100280d76] 1-17
    17
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHos
t::IRequest*) + 71 (AdobelPCBroker + 127521) [0x100280221] 1-17
    17 adobe_csi::AbstractRequest::Execute() + 93 (AdobelPCBroker +
33037) [0x10026910d] 1-17
    17 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobelPCBroker + 83672) [0x1002756d8] 1-17
    17
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCStrin
g*, vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) +
184 (AdobelPCBroker + 13886) [0x10026463e] 1-17
    17 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobelPCBroker + 137245) [0x10028281d] 1-17
    17 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobelPCBroker + 263477) [0x1002a1535] 1-17
    17
vcfoundation::posix::PThread::cond_timedwait(_opaque_pthread_cond
_t*, _opaque_pthread_mutex_t*, timespec const*) + 9 (AdobelPCBroker +
262363) [0x1002a10db] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

```

```

Thread 0x3dcb  Thread name "NCHost[8-9]"  17 samples (1-17)  priority
31 (base 31)  cpu time <0.001s (701.3K cycles, 404.1K instructions, 1.74c/i)
<thread QoS default (requested default), IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobelPCBroker +
265109) [0x1002a1b95] 1-17
    17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobelPCBroker +
136409) [0x1002824d9] 1-17
    17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobelPCBroker
+ 129812) [0x100280b14] 1-17
    17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180
(AdobelPCBroker + 130422) [0x100280d76] 1-17
    17
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHos
t::IRequest*) + 71 (AdobelPCBroker + 127521) [0x100280221] 1-17

```

```

    17 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker +
33037) [0x10026910d] 1-17
    17 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobeIPCBroker + 83672) [0x1002756d8] 1-17
    17
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCStrin
g*, vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) +
184 (AdobeIPCBroker + 13886) [0x10026463e] 1-17
    17 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobeIPCBroker + 137245) [0x10028281d] 1-17
    17 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobeIPCBroker + 263477) [0x1002a1535] 1-17
    17
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond
_t*, _opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker +
262363) [0x1002a10db] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x40b3  Thread name "NCHost[9-10]"  17 samples (1-17)  priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
265109) [0x1002a1b95] 1-17
    17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
136409) [0x1002824d9] 1-17
    17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker
+ 129812) [0x100280b14] 1-17
    17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53
(AdobeIPCBroker + 130295) [0x100280cf7] 1-17
    17 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker +
123669) [0x10027f315] 1-17
    17 vcfoundation::io::Serializer::InternalDeserialize() + 35
(AdobeIPCBroker + 125327) [0x10027f98f] 1-17
    17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) +
49 (AdobeIPCBroker + 122063) [0x10027eccf] 1-17
    17 vcfoundation::io::BufferedReader::Read(void*, unsigned long) +
51 (AdobeIPCBroker + 120901) [0x10027e845] 1-17
    17 vcfoundation::io::BufferedReader::InternalRead(char*, long) +
70 (AdobeIPCBroker + 121186) [0x10027e962] 1-17
    17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long)
+ 20 (AdobeIPCBroker + 259270) [0x1002a04c6] 1-17

```

```

    17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-17
    *17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xffffffff80003bfdb6] 1-17
    *17 unix_syscall64 + 496 (kernel + 7802704)
[0xffffffff8000a54f50] 1-17
    *17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xffffffff800099951f] 1-17
    *17 ??? (kernel + 7034493) [0xffffffff800099967d] 1-17
    *17 soreceive + 2521 (kernel + 6964985)
[0xffffffff80009886f9] 1-17
    *17 sbwait + 266 (kernel + 7004970)
[0xffffffff800099232a] 1-17
    *17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
    *17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
    *17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
    *17 ??? (kernel + 1509366) [0xffffffff80004547f6]
1-17
    *17 machine_switch_context + 215 (kernel +
2692695) [0xffffffff8000575657] 1-17

```

```

Thread 0x40ca Thread name "NCHost[10-11]" 17 samples (1-17) priority
31 (base 31) cpu time <0.001s (864.8K cycles, 753.9K instructions, 1.15c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
265109) [0x1002a1b95] 1-17
17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
136409) [0x1002824d9] 1-17
17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker
+ 129812) [0x100280b14] 1-17
17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180
(AdobeIPCBroker + 130422) [0x100280d76] 1-17
17
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHos
t::IRequest*) + 71 (AdobeIPCBroker + 127521) [0x100280221] 1-17
17 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker +
33037) [0x10026910d] 1-17
17 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobeIPCBroker + 83672) [0x1002756d8] 1-17
17
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCStrin
g*, vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int) +

```

```

184 (AdobeIPCBroker + 13886) [0x10026463e] 1-17
    17 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobeIPCBroker + 137245) [0x10028281d] 1-17
    17 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobeIPCBroker + 263477) [0x1002a1535] 1-17
    17
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond
_t*, _opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker +
262363) [0x1002a10db] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x41d3  Thread name "NCHost[11-12]"  17 samples (1-17)  priority
31 (base 31)  cpu time <0.001s (504.2K cycles, 515.8K instructions, 0.98c/i)
<thread QoS default (requested default), IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
265109) [0x1002a1b95] 1-17
    17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
136409) [0x1002824d9] 1-17
    17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker
+ 129812) [0x100280b14] 1-17
    10 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53
(AdobeIPCBroker + 130295) [0x100280cf7] 1-10
    10 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker +
123669) [0x10027f315] 1-10
    10 vcfoundation::io::Serializer::InternalDeserialize() + 35
(AdobeIPCBroker + 125327) [0x10027f98f] 1-10
    10 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) +
49 (AdobeIPCBroker + 122063) [0x10027eccf] 1-10
    10 vcfoundation::io::BufferedReader::Read(void*, unsigned long) +
51 (AdobeIPCBroker + 120901) [0x10027e845] 1-10
    10 vcfoundation::io::BufferedReader::InternalRead(char*, long) +
70 (AdobeIPCBroker + 121186) [0x10027e962] 1-10
    10 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long)
+ 20 (AdobeIPCBroker + 259270) [0x1002a04c6] 1-10
    10 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-10
    *10 hndl_unix_scall64 + 22 (kernel + 900534)
[0xffffffff80003bfdb6] 1-10
    *10 unix_syscall64 + 496 (kernel + 7802704)
[0xffffffff8000a54f50] 1-10
    *10 recvfrom_nocancel + 271 (kernel + 7034143)

```

```

[0xffffffff800099951f] 1-10
    *10 ??? (kernel + 7034493) [0xffffffff800099967d] 1-10
    *10 soreceive + 2521 (kernel + 6964985)
[0xffffffff80009886f9] 1-10
    *10 sbwait + 266 (kernel + 7004970)
[0xffffffff800099232a] 1-10
    *10 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-10
    *10 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-10
    *10 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-10
    *10 ??? (kernel + 1509366) [0xffffffff80004547f6]
1-10
    *10 machine_switch_context + 215 (kernel +
2692695) [0xffffffff8000575657] 1-10
    7 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180
(AdobelPCBroker + 130422) [0x100280d76] 11-17
    7
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHos
t::IRequest*) + 71 (AdobelPCBroker + 127521) [0x100280221] 11-17
    7 adobe_csi::AbstractRequest::Execute() + 93 (AdobelPCBroker +
33037) [0x10026910d] 11-17
    7 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobelPCBroker + 83672) [0x1002756d8] 11-17
    7
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCStrin
g*, vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) +
184 (AdobelPCBroker + 13886) [0x10026463e] 11-17
    7 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23
(AdobelPCBroker + 137245) [0x10028281d] 11-17
    7 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobelPCBroker + 263477) [0x1002a1535] 11-17
    7
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond
_t*, _opaque_pthread_mutex_t*, timespec const*) + 9 (AdobelPCBroker +
262363) [0x1002a10db] 11-17
    7 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 11-17
    *7 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 11-17

```

```

Thread 0x41ec Thread name "NCHost[12-13]" 17 samples (1-17) priority
31 (base 31) cpu time <0.001s (437.4K cycles, 259.0K instructions, 1.69c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

```

17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker + 265109) [0x1002a1b95] 1-17
17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker + 136409) [0x1002824d9] 1-17
17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker + 129812) [0x100280b14] 1-17
10 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180 (AdobeIPCBroker + 130422) [0x100280d76] 1-10
10
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHost::IRequest*) + 71 (AdobeIPCBroker + 127521) [0x100280221] 1-10
10 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker + 33037) [0x10026910d] 1-10
10 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470 (AdobeIPCBroker + 83672) [0x1002756d8] 1-10
10
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) + 184 (AdobeIPCBroker + 13886) [0x10026463e] 1-10
10 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23 (AdobeIPCBroker + 137245) [0x10028281d] 1-10
10 vcfoundation::thread::Monitor_os::WaitFor(double) + 55 (AdobeIPCBroker + 263477) [0x1002a1535] 1-10
10
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond_t*, _opaque_pthread_mutex_t*, timespec const*) + 9 (AdobeIPCBroker + 262363) [0x1002a10db] 1-10
10 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-10
*10 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-10
7 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53 (AdobeIPCBroker + 130295) [0x100280cf7] 11-17
7 vcfoundation::io::Serializer::Deserialize() + 9 (AdobeIPCBroker + 123669) [0x10027f315] 11-17
7 vcfoundation::io::Serializer::InternalDeserialize() + 35 (AdobeIPCBroker + 125327) [0x10027f98f] 11-17
7 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) + 49 (AdobeIPCBroker + 122063) [0x10027eccf] 11-17
7 vcfoundation::io::BufferedReader::Read(void*, unsigned long) + 51 (AdobeIPCBroker + 120901) [0x10027e845] 11-17
7 vcfoundation::io::BufferedReader::InternalRead(char*, long) + 70 (AdobeIPCBroker + 121186) [0x10027e962] 11-17
7 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long) + 20 (AdobeIPCBroker + 259270) [0x1002a04c6] 11-17
7 __recvfrom + 10 (libsystem_kernel.dylib + 19174) [0x7ff80b2b0ae6] 11-17


```

*7 hndl_unix_scall64 + 22 (kernel + 900534)
[0xffffffff80003bfdb6] 11-17
*7 unix_syscall64 + 496 (kernel + 7802704)
[0xffffffff8000a54f50] 11-17
*7 recvfrom_nocancel + 271 (kernel + 7034143)
[0xffffffff800099951f] 11-17
*7 ??? (kernel + 7034493) [0xffffffff800099967d] 11-17
*7 soreceive + 2521 (kernel + 6964985)
[0xffffffff80009886f9] 11-17
*7 sbwait + 266 (kernel + 7004970)
[0xffffffff800099232a] 11-17
*7 ??? (kernel + 6606235) [0xffffffff8000930d9b] 11-17
*7 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 11-17
*7 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 11-17
*7 ??? (kernel + 1509366) [0xffffffff80004547f6]
11-17
*7 machine_switch_context + 215 (kernel +
2692695) [0xffffffff8000575657] 11-17

```

```

Thread 0x5916 Thread name "NCHost[15-16]" 17 samples (1-17) priority
31 (base 31) cpu time <0.001s (663.9K cycles, 370.6K instructions, 1.79c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobeIPCBroker +
265109) [0x1002a1b95] 1-17
17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobeIPCBroker +
136409) [0x1002824d9] 1-17
17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobeIPCBroker
+ 129812) [0x100280b14] 1-17
17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 180
(AdobeIPCBroker + 130422) [0x100280d76] 1-17
17
vcfoundation::ncomm::NCHost::ExecuteRequest(vcfoundation::ncomm::INCHos
t::IRequest*) + 71 (AdobeIPCBroker + 127521) [0x100280221] 1-17
17 adobe_csi::AbstractRequest::Execute() + 93 (AdobeIPCBroker +
33037) [0x10026910d] 1-17
17 adobe_csi::WaitForGlobalCSXSEventRequest::DoExecute() + 470
(AdobeIPCBroker + 83672) [0x1002756d8] 1-17
17
adobe_csi::CSXSEventQueueManager::PollEvents(vcfoundation::data::IVCStrin
g*, vcfoundation::data::IVCString*, vcfoundation::data::IVCString*, int, int, int) +
184 (AdobeIPCBroker + 13886) [0x10026463e] 1-17
17 vcfoundation::thread::VCSynchronized::WaitFor(double) + 23

```

(AdobelPCBroker + 137245) [0x10028281d] 1-17
17 vcfoundation::thread::Monitor_os::WaitFor(double) + 55
(AdobelPCBroker + 263477) [0x1002a1535] 1-17
17
vcfoundation::posix::PThread::cond_timedwait_relative(_opaque_pthread_cond
_t*, _opaque_pthread_mutex_t*, timespec const*) + 9 (AdobelPCBroker +
262363) [0x1002a10db] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x591d Thread name "NCHost[16-17]" 17 samples (1-17) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (AdobelPCBroker +
265109) [0x1002a1b95] 1-17
17 vcfoundation::thread::AbstractThread::Run() + 65 (AdobelPCBroker +
136409) [0x1002824d9] 1-17
17 vcfoundation::ncomm::NCHost::Worker::Run() + 50 (AdobelPCBroker
+ 129812) [0x100280b14] 1-17
17 vcfoundation::ncomm::NCHost::Worker::HandleRequest() + 53
(AdobelPCBroker + 130295) [0x100280cf7] 1-17
17 vcfoundation::io::Serializer::Deserialize() + 9 (AdobelPCBroker +
123669) [0x10027f315] 1-17
17 vcfoundation::io::Serializer::InternalDeserialize() + 35
(AdobelPCBroker + 125327) [0x10027f98f] 1-17
17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned long) +
49 (AdobelPCBroker + 122063) [0x10027eccf] 1-17
17 vcfoundation::io::BufferedReader::Read(void*, unsigned long) +
51 (AdobelPCBroker + 120901) [0x10027e845] 1-17
17 vcfoundation::io::BufferedReader::InternalRead(char*, long) +
70 (AdobelPCBroker + 121186) [0x10027e962] 1-17
17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned long)
+ 20 (AdobelPCBroker + 259270) [0x1002a04c6] 1-17
17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xfffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704)
[0xfffff8000a54f50] 1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xfffff800099951f] 1-17
*17 ??? (kernel + 7034493) [0xfffff800099967d] 1-17

*17 soreceive + 2521 (kernel + 6964985)
[0xffffffff80009886f9] 1-17
*17 sbwait + 266 (kernel + 7004970)
[0xffffffff800099232a] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6]
1-17
*17 machine_switch_context + 215 (kernel +
2692695) [0xffffffff8000575657] 1-17

Binary Images:

0x100261000 - 0x100324fff com.adobe.AdobePCBroker 7.2.1.38
(7.2.1.38) <0ED5575C-3DB5-3413-BAD3-1C16E9BADD84> /Library/
Application Support/Adobe/*/AdobePCBroker.app/Contents/MacOS/
AdobePCBroker
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: AdobeResourceSynchronizer (Acrobat) [789]
UUID: 263B320A-31F7-314B-9222-2E29A1C4C3F6

Path: /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/
Helpers/AdobeResourceSynchronizer.app/Contents/MacOS/
AdobeResourceSynchronizer
Identifier: com.adobe.AdobeResourceSynchronizer
Version: 24.002.20893 (24.002.20893)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: AdobeAcrobat (Acrobat) [525]
Responsible: AdobeAcrobat (Acrobat) [525]
UID: 502
Footprint: 21.36 MB
Time Since Fork: 785s
Num samples: 17 (1-17)
Num threads: 15
Note: 1 idle work queue thread omitted

Thread 0x26fc DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 207 (AdobeResourceSynchronizer + 70260) [0x103a91274] 1-17
17 CSynchronizerApp::run() + 949 (AdobeResourceSynchronizer + 85891)
[0x103a94f83] 1-17
17 CChannelConnectionDispatcher::processConnections() + 639
(AdobeResourceSynchronizer + 9162993) [0x10433d0f1] 1-17
17 CFRunLoopRunLoopSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2773 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

```
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AdobeResourceSynchronizer + 9149671) [0x104339ce7] 1-17
17 BaseDetectProxyServer::ThreadManagingClientRequests() + 292
(AdobeResourceSynchronizer + 9148310) [0x104339796] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2774 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AdobeResourceSynchronizer + 9153542) [0x10433ac06] 1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x2775 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 start_routine(void*) + 27 (AdobeResourceSynchronizer + 5589021)
[0x103fd481d] 1-17
17 CSynchronizeWorkerManager::Run() + 27
(AdobeResourceSynchronizer + 10122161) [0x1044273b1] 1-17
17 CSynchronizeWorkerManager::doWork() + 440
(AdobeResourceSynchronizer + 10122662) [0x1044275a6] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2776 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 start_routine(void*) + 27 (AdobeResourceSynchronizer + 5589021)
[0x103fd481d] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17
```

Thread 0x2777 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 start_routine(void*) + 27 (AdobeResourceSynchronizer + 5589021)
[0x103fd481d] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2778 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 start_routine(void*) + 27 (AdobeResourceSynchronizer + 5589021)
[0x103fd481d] 1-17
17 ??? (AdobeResourceSynchronizer + 89691) [0x103a95e5b] 1-17
17 CChannelConnectionDispatcher::processConnections() + 639
(AdobeResourceSynchronizer + 9162993) [0x10433d0f1] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2779 Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x27a8 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AdobeResourceSynchronizer + 3217041) [0x103d91691] 1-17
17 musync::Actor::runWorker() + 43 (AdobeResourceSynchronizer +
3676475) [0x103e0193b] 1-17
17 boost::function0<void>::operator()() const + 116
(AdobeResourceSynchronizer + 5216452) [0x103f798c4] 1-17
17 ??? (AdobeResourceSynchronizer + 3685029) [0x103e03aa5] 1-17
17 ??? (AdobeResourceSynchronizer + 10440778) [0x10447504a] 1-17
17 ??? (AdobeResourceSynchronizer + 10441330) [0x104475272]
1-17
17 ??? (AdobeResourceSynchronizer + 10158494) [0x10443019e]
1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x27ad 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AdobeResourceSynchronizer + 3217041) [0x103d91691] 1-17
17 musync::Actor::runWorker() + 43 (AdobeResourceSynchronizer +
3676475) [0x103e0193b] 1-17
17 boost::function0<void>::operator()() const + 116
(AdobeResourceSynchronizer + 5216452) [0x103f798c4] 1-17
17 ??? (AdobeResourceSynchronizer + 3685029) [0x103e03aa5] 1-17
17 ??? (AdobeResourceSynchronizer + 10440778) [0x10447504a] 1-17
17 ??? (AdobeResourceSynchronizer + 10441330) [0x104475272]
1-17

17 ??? (AdobeResourceSynchronizer + 10158494) [0x10443019e]
1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x27c9 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (AdobeResourceSynchronizer + 3217041) [0x103d91691] 1-17
17 musync::Actor::runWorker() + 43 (AdobeResourceSynchronizer +
3676475) [0x103e0193b] 1-17

17 boost::function0<void>::operator>() const + 116
(AdobeResourceSynchronizer + 5216452) [0x103f798c4] 1-17

17 ??? (AdobeResourceSynchronizer + 3685029) [0x103e03aa5] 1-17
17 ??? (AdobeResourceSynchronizer + 10440778) [0x10447504a] 1-17
17 ??? (AdobeResourceSynchronizer + 10441330) [0x104475272]
1-17

17 ??? (AdobeResourceSynchronizer + 10158494) [0x10443019e]
1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x27ee 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 start_routine(void*) + 27 (AdobeResourceSynchronizer + 5589021)
[0x103fd481d] 1-17

17 ??? (AdobeResourceSynchronizer + 90660) [0x103a96224] 1-17
17 CRequestResponseHandler::processMessages() + 107
(AdobeResourceSynchronizer + 9160895) [0x10433c8bf] 1-17

17 CSharedMemoryChannel::getMessage(CMessage&) + 61
(AdobeResourceSynchronizer + 9159563) [0x10433c38b] 1-17

17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca]
1-17

*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x27f0 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 start_routine(void*) + 27 (AdobeResourceSynchronizer + 5589021) [0x103fd481d] 1-17
17 RSPoolThread::Run() + 41 (AdobeResourceSynchronizer + 5561289) [0x103fcd9c9] 1-17
17 CSynchronizerNotificationBatchManager::Run() + 544 (AdobeResourceSynchronizer + 10550502) [0x10448fce6] 1-17
17 CSynchronizerInterruptibleWorker::InterruptibleWait(unsigned long long) + 148 (AdobeResourceSynchronizer + 10546678) [0x10448edf6] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x27f1 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 start_routine(void*) + 27 (AdobeResourceSynchronizer + 5589021) [0x103fd481d] 1-17
17 RSPoolThread::Run() + 41 (AdobeResourceSynchronizer + 5561289) [0x103fcd9c9] 1-17
17 CSynchronizerPushUpdater::Run() + 94 (AdobeResourceSynchronizer + 10571002) [0x104494cfa] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Binary Images:

0x103a80000 - 0x10469ffff
com.adobe.AdobeResourceSynchronizer 24.002.20893 (24.002.20893)
<263B320A-31F7-314B-9222-2E29A1C4C3F6> /Applications/Adobe Acrobat DC/Adobe Acrobat.app/Contents/Helpers/AdobeResourceSynchronizer.app/Contents/MacOS/AdobeResourceSynchronizer
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: adprivacyd [884]
UUID: A1EC4B1B-A667-316A-B9CD-01B1AD28E158
Path: /usr/libexec/adprivacyd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3716 KB
Time Since Fork: 773s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x31c9 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x3955 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]

1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10d998000 - ??? adprivacyd <A1EC4B1B-A667-316A-B9CD-01B1AD28E158> /usr/libexec/adprivacyd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AGSService [321]
UUID: 1178148F-69B8-3A17-9DC0-92A36F490DB2
Path: /Library/Application Support/Adobe/*/AGSService
Codesigning ID: com.adobe.agss

Team ID: JQ525L2MZD
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2892 KB
Time Since Fork: 818s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x69b DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (AGSService + 76521) [0x10ad21ae9] 1-17
17 ??? (AGSService + 75454) [0x10ad216be] 1-17
17 sleep + 41 (libsystem_c.dylib + 106250) [0x7ff80b1acf0a] 1-17
17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942)
[0x7ff80b2afe46] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Binary Images:

0x10ad0f000 - 0x10b0d2fff AGSService (0)
<1178148F-69B8-3A17-9DC0-92A36F490DB2> /Library/Application Support/
Adobe*/AGSService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/
libsystem_c.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AirPlayUIAgent [841]
UUID: E6C9EB4C-7324-357D-A67F-A34E88F41D0E
Path: /System/Library/CoreServices/AirPlayUIAgent.app/Contents/
MacOS/AirPlayUIAgent
Identifier: com.apple.AirPlayUIAgent
Version: 2.0 (770.8.1)
Build Version: 14

Project Name: AirPlay
Source Version: 770008001000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 5552 KB
Time Since Fork: 778s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x2caa DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2d31 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x109708000 - ??? com.apple.AirPlayUIAgent 2.0 (770.8.1)
<E6C9EB4C-7324-357D-A67F-A34E88F41D0E> /System/Library/
CoreServices/AirPlayUIAgent.app/Contents/MacOS/AirPlayUIAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AirPlayXPCHelper [171]
UUID: B84AB2EC-8E21-3FF8-820C-8F2BBD7DEDDB
Path: /usr/libexec/AirPlayXPCHelper
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2492 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x50f Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 55 (base 55)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x514 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x518 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 19 (base 19)
<thread QoS utility (requested utility), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x100e42000 - ??? AirPlayXPCHelper
<B84AB2EC-8E21-3FF8-820C-8F2BBD7DEDDDB> /usr/libexec/
AirPlayXPCHelper

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AirPort Base Station Agent [550]
UUID: 3C59C4C2-866E-3169-9629-7B510EC99709
Path: /System/Library/CoreServices/AirPort Base Station Agent.app/
Contents/MacOS/AirPort Base Station Agent
Identifier: com.apple.AirPortBaseStationAgent
Version: 2.2.1 (221.11)
Build Version: 2566
Project Name: AirPortBaseStationAgent
Source Version: 221011000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1172 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1d27 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), process sudden
termination clean, thread darwinbg, process darwinbg, IO tier 3>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (AirPort Base Station Agent + 70710) [0x109ab3436] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x21ce Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), process sudden
termination clean, thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x109aa2000 - 0x109ab8fff com.apple.AirPortBaseStationAgent
2.2.1 (221.11) <3C59C4C2-866E-3169-9629-7B510EC99709> /System/
Library/CoreServices/AirPort Base Station Agent.app/Contents/MacOS/AirPort
Base Station Agent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

```
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
  0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
  0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      airportd [220]
UUID:        1C287377-B7C1-328F-BFD9-D7746EE18F53
Path:        /usr/libexec/airportd
Codesigning ID: com.apple.airport.airportd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         0
Sudden Term: Tracked
Footprint:   4992 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time:    <0.001s (2.2M cycles, 802.6K instructions, 2.71c/i)
Num threads: 9
Note:        7 idle work queue threads omitted
```

```
Thread 0x4ba DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31) cpu time <0.001s (1080.0K cycles, 465.4K
instructions, 2.32c/i)
  <thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from sharingd
[552], IO tier 0>
    17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
    17 ??? (airportd + 488910) [0x10434e5ce] 1-17
    17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
    17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
```

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x631 Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from sharingd
[552], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x1042d7000 - 0x104451fff airportd (18920.2)
<1C287377-B7C1-328F-BFD9-D7746EE18F53> /usr/libexec/airportd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: akd [458]
UUID: 2391FCE0-9899-3A2C-8F0D-4F477EDAA27F

Path: /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
Codesigning ID: com.apple.akd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2652 KB
Time Since Fork: 807s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xcfc DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (akd + 439889) [0x104d94651] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x104d29000 - 0x104efdfff akd (466.31)
<2391FCE0-9899-3A2C-8F0D-4F477EDAA27F> /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: akd [594]
UUID: 2391FCE0-9899-3A2C-8F0D-4F477EDAA27F
Path: /System/Library/PrivateFrameworks/AuthKit.framework/Versions/A/
Support/akd
Codesigning ID: com.apple.akd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3592 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: 0.001s (3.3M cycles, 2.4M instructions, 1.37c/i)
Num threads: 5
Note: 2 idle work queue threads omitted

Thread 0x1380 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (akd + 439889) [0x106fb2651] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1a5a Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x106f47000 - 0x10711bfff akd (466.31)
<2391FCE0-9899-3A2C-8F0D-4F477EDAA27F> /System/Library/
PrivateFrameworks/AuthKit.framework/Versions/A/Support/akd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9

(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: amfid [122]
UUID: 2415B808-61ED-394F-9360-AF37442C9D20
Path: /usr/libexec/amfid
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1944 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x422 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x108245000 - ??? amfid
<2415B808-61ED-394F-9360-AF37442C9D20> /usr/libexec/amfid
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AMPArtworkAgent [695]
UUID: FF9FDBD8-34B5-3C47-9915-277B40CAD370
Path: /System/Library/PrivateFrameworks/AMPLibrary.framework/
Versions/A/Support/AMPArtworkAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2248 KB
Time Since Fork: 792s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1d22 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10bc7d000 - ??? AMPArtworkAgent
<FF9FDBD8-34B5-3C47-9915-277B40CAD370> /System/Library/
PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/
AMPArtworkAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AMPDeviceDiscoveryAgent [618]
UUID: A22A256D-E9BF-39D4-B893-E024E728A764

Path: /System/Library/PrivateFrameworks/AMPDevices.framework/
Versions/A/Support/AMPDeviceDiscoveryAgent
Codesigning ID: com.apple.AMPDeviceDiscoveryAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 2376 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x15f7 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (AMPDeviceDiscoveryAgent + 199281) [0x105633a71] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1612 DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)

[0x7ff80b2e9b43] 1-17
 17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
 [0x7ff80b15b84f] 1-17
 17 _dispatch_root_queue_drain + 871 (libdispatch.dylib + 74442)
 [0x7ff80b15b2ca] 1-17
 17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
 [0x7ff80b14bdbc] 1-17
 17 __thr_AMRegisterForCallbacks + 188 (MobileDevice + 1790334)
 [0x10677917e] 1-17
 17 CFRunLoopRun + 40 (CoreFoundation + 1006494)
 [0x7ff80b443b9e] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xffffffff8000404fb0] 1-17

Thread 0x1633 Thread name "com.apple.CFSocket.private" 17 samples
 (1-17) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination
 clean, thread darwinbg, process darwinbg, IO tier 2>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
 *17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x105603000 - 0x10568afff AMPDeviceDiscoveryAgent (1.4.5.36)
 <A22A256D-E9BF-39D4-B893-E024E728A764> /System/Library/
 PrivateFrameworks/AMPDevices.framework/Versions/A/Support/
 AMPDeviceDiscoveryAgent
 0x1065c4000 - 0x106988fff com.apple.mobiledevice 1643.120.2
 (1643.120.2) <76C93529-C7D4-3210-8111-AED6723EFCB6> /Library/Apple/*/
 MobileDevice.framework/Versions/A/MobileDevice
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)

<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AMPLibraryAgent [693]
UUID: D49E94E9-A1A0-3036-AF80-DCC0B86A49B5
Path: /System/Library/PrivateFrameworks/AMPLibrary.framework/
Versions/A/Support/AMPLibraryAgent
Codesigning ID: com.apple.AMPLibraryAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5172 KB
Time Since Fork: 792s
Num samples: 17 (1-17)
Num threads: 6
Note: 1 idle work queue thread omitted

Thread 0x1ceb DispatchQueue "com.apple.main-thread"(1) Thread name
"amplibraryd main" 17 samples (1-17) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
 17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 ??? (AMPLibraryAgent + 2690917) [0x10d934f65] 1-17
 17 ??? (AMPLibraryAgent + 4612984) [0x10db0a378] 1-17
 17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1cfa Thread name "CFRunLoopThread" 17 samples (1-17)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AMPLibraryAgent + 1689454) [0x10d84076e] 1-17
17 ??? (AMPLibraryAgent + 1685298) [0x10d83f732] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1d08 Thread name "AMPLDCommandProcessor - CCP Worker
Thread" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ??? (AMPLibraryAgent + 1689454) [0x10d84076e] 1-17
17 ??? (AMPLibraryAgent + 1679529) [0x10d83e0a9] 1-17
17 ??? (AMPLibraryAgent + 1665139) [0x10d83a873] 1-17
17 ??? (AMPLibraryAgent + 1664798) [0x10d83a71e] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2bba Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2bc6 Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x10d6a4000 - 0x10de55fff AMPLibraryAgent (1.4.5.36)

```

<D49E94E9-A1A0-3036-AF80-DCC0B86A49B5> /System/Library/
PrivateFrameworks/AMPLibrary.framework/Versions/A/Support/
AMPLibraryAgent
    0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
    0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
    0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
    *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
    *0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

```

```

Process:      amsaccountsd [502]
UUID:        B8B8E387-A17B-3E5C-8AC3-D72913B5AA06
Path:        /System/Library/PrivateFrameworks/
AppleMediaServices.framework/Versions/A/Resources/amsaccountsd
Codesigning ID: com.apple.amsaccountsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   4292 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 3
Note:        2 idle work queue threads omitted

```

```

Thread 0xf64 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 ??? (amsaccounts + 294489) [0x10ca58e59] 1-17
 17 ??? (amsaccounts + 95099) [0x10ca2837b] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x10ca11000 - 0x10caf3fff amsaccounts (7.4.46)
 <B8B8E387-A17B-3E5C-8AC3-D72913B5AA06> /System/Library/PrivateFrameworks/AppleMediaServices.framework/Versions/A/Resources/amsaccounts
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
 <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: amsengagementd [507]
 UID: EB4C9F9E-B103-3781-9163-87F716554FED
 Path: /System/Library/PrivateFrameworks/AppleMediaServicesUI.framework/amsengagementd
 Codesigning ID: com.apple.amsengagementd
 Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 10096 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: <0.001s (393.9K cycles, 122.8K instructions, 3.21c/i)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0xf9c DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4) cpu time <0.001s (121.2K cycles, 35.6K instructions, 3.40c/i)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (amsengagementd + 9051) [0x10e86535b] 1-17
17 ??? (amsengagementd + 1257666) [0x10e9960c2] 1-17
17 ??? (amsengagementd + 1257577) [0x10e996069] 1-17
17 ??? (amsengagementd + 1259971) [0x10e9969c3] 1-17
17 ??? (amsengagementd + 1260083) [0x10e996a33] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x4c12 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10e863000 - 0x10ea72fff amsengagementd (5.4.40)
<EB4C9F9E-B103-3781-9163-87F716554FED> /System/Library/
PrivateFrameworks/AppleMediaServicesUI.framework/amsengagementd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: analyticsd [179]
UUID: E2C9346A-F581-3A79-B95D-2E8307AF6C70
Path: /System/Library/PrivateFrameworks/CoreAnalytics.framework/
Support/analyticsd
Codesigning ID: com.apple.analyticsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 263
Sudden Term: Tracked (allows idle exit)
Footprint: 4544 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x4a6 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from mds [133], process received importance donation from loginwindow [181], process received importance donation from syspolicyd [358], process received importance donation from identityservicesd [539], process received importance donation from sharingd [552], process received importance donation from ControlCenter (Control Center) [588], process received importance donation from suggestd [612], process received importance donation from heard [614], process received importance donation from corespotlightd [680], process received importance donation from AppleSpell [699], process received importance donation from imagent [842], process received importance donation from Stream Deck [848], process received importance donation from Adobe Desktop Service (Creative Cloud Core Service) [943], process received importance donation from dataaccesssd [1147], process received importance donation from studentd [1701], process received importance donation from Family [1708], IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (analyticsd + 344449) [0x107375181] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x107321000 - 0x10743bfff analyticsd (381.120.2)
<E2C9346A-F581-3A79-B95D-2E8307AF6C70> /System/Library/
PrivateFrameworks/CoreAnalytics.framework/Support/analyticsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: aned [755]
UUID: ED5889F4-D48E-3456-91BF-DD4C4D3CA5ED
Path: /usr/libexec/aned
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2232 KB
Time Since Fork: 788s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x236f 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x102abb000 - ??? aned <ED5889F4-
D48E-3456-91BF-DD4C4D3CA5ED> /usr/libexec/aned
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: aneuserd [748]
UUID: 58270537-16C9-365F-A138-07F9E4D3C9C8
Path: /usr/libexec/aneuserd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 296
Sudden Term: Tracked (allows idle exit)
Footprint: 2168 KB
Time Since Fork: 788s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x232c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10469e000 - ??? aneuserd
<58270537-16C9-365F-A138-07F9E4D3C9C8> /usr/libexec/aneuserd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: apfsd [289]
UUID: 816D2AE7-E3EF-3C89-AB21-C683A99F9ED8

Path: /usr/libexec/apfsd
Codesigning ID: com.apple.apfsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1864 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x56e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (apfsd + 44537) [0x10e50ddf9] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10e503000 - 0x10e525fff apfsd (2236.120.10.0.1)
<816D2AE7-E3EF-3C89-AB21-C683A99F9ED8> /usr/libexec/apfsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: APFSUserAgent [527]
UUID: 02164107-845F-3261-BFB4-3100F867F95D
Path: /System/Library/CoreServices/APFSUserAgent
Codesigning ID: com.apple.APFSUserAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3148 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1062 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (APFSUserAgent + 10125) [0x1039a978d] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1039a7000 - 0x1039affff APFSUserAgent (2236.120.10.0.1)
<02164107-845F-3261-BFB4-3100F867F95D> /System/Library/CoreServices/
APFSUserAgent

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Appearance [1691]
UUID: 07148441-0812-3415-B6A9-F7DA808C8B3C
Path: /System/Library/ExtensionKit/Extensions/Appearance.appex/
Contents/MacOS/Appearance
Identifier: com.apple.Appearance-Settings.extension
Version: 1.0 (1)
Build Version: 491
Project Name: AppearancePref
Source Version: 227005001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: System Settings [1688]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 18.00 MB
Time Since Fork: 125s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1139a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759)
[0x7ffb0fffe4ef] 1-17
17 ??? (ExtensionKit + 9541) [0x7ffb100a5545] 1-17
17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices
+ 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17

```

17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725)
[0x7ff80ea2a075] 1-17
17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
17 -[NSViewServiceApplication
_withToxicEventMonitorPerform:] + 115 (ViewBridge + 143668)
[0x7ff813f04134] 1-17
17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter +
66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox +
190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17

```

```

Thread 0x11404 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden

```



```

termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
  17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
  17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

Binary Images:

```

0x100174000 - ??? com.apple.Appearance-Settings.extension
1.0 (1) <07148441-0812-3415-B6A9-F7DA808C8B3C> /System/Library/
ExtensionKit/Extensions/Appearance.appex/Contents/MacOS/Appearance
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)

```

<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
(652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/
Library/PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices

0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation

0x7ffb100a3000 - 0x7ffb100dbff5 com.apple.ExtensionKit 97 (97)
<F874F8CA-A4C2-3E6D-A469-21A6ECE671C0> /System/Library/Frameworks/
ExtensionKit.framework/Versions/A/ExtensionKit

*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: appleaccountd [1434]

UUID: 5142896C-B45C-3E2C-A4C7-68EC1EDEC711

Path: /usr/libexec/appleaccountd

Codesigning ID: com.apple.appleaccountd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 2984 KB

Time Since Fork: 569s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x86ab DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (appleaccountd + 9460) [0x10ffe24f4] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10ffe0000 - 0x110286fff appleaccountd (981.20)
<5142896C-B45C-3E2C-A4C7-68EC1EDEC711> /usr/libexec/appleaccountd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AppleCredentialManagerDaemon [159]
UUID: 4CBD6D-5C90-3285-AF11-DC03ABF8DF1D
Path: /System/Library/PrivateFrameworks/
AppleCredentialManager.framework/AppleCredentialManagerDaemon
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1096 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x454 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10c84d000 - ??? AppleCredentialManagerDaemon
<4CBDCD6D-5C90-3285-AF11-DC03ABF8DF1D> /System/Library/PrivateFrameworks/AppleCredentialManager.framework/AppleCredentialManagerDaemon
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: appleeventsd [467]
UUID: C8183286-749E-33D3-A5CD-8C74725E4C30
Path: /System/Library/CoreServices/appleeventsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 55
Sudden Term: Tracked (allows idle exit)
Footprint: 1848 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xd6b 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, process unclamped, IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x108152000 - ??? appleeventsd
<C8183286-749E-33D3-A5CD-8C74725E4C30> /System/Library/
CoreServices/appleeventsd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AppleIDSettings [1692]
UUID: 739D52FF-8D3A-39D5-B710-B0C270BB8B6C
Path: /System/Library/ExtensionKit/Extensions/AppleIDSettings.appex/
Contents/MacOS/AppleIDSettings
Identifier: com.apple.systempreferences.AppleIDSettings
Version: 1.0 (1)
Build Version: 42
Project Name: AppleIDPrefpane
Source Version: 1400070000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: System Settings [1688]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 11.56 MB
Time Since Fork: 124s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x11427 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759)
[0x7ffb0fffe4ef] 1-17
17 ??? (ExtensionKit + 9541) [0x7ffb100a5545] 1-17

17 +[BSServicesConfiguration activateXPService] + 73 (BoardServices + 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725)
[0x7ff80ea2a075] 1-17
17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
17 -[NSViewServiceApplication
_withToxicEventMonitorPerform:] + 115 (ViewBridge + 143668)
[0x7ff813f04134] 1-17
17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter +
66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox +
190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17

Thread 0x114b1 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x116f4 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process sudden termination clean,
process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10d0e3000 - ???
com.apple.systempreferences.AppleIDSettings 1.0 (1)
<739D52FF-8D3A-39D5-B710-B0C270BB8B6C> /System/Library/
ExtensionKit/Extensions/AppleIDSettings.appex/Contents/MacOS/
AppleIDSettings
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
(652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/
Library/PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
0x7ffb100a3000 - 0x7ffb100dbff5 com.apple.ExtensionKit 97 (97)
<F874F8CA-A4C2-3E6D-A469-21A6ECE671C0> /System/Library/Frameworks/
ExtensionKit.framework/Versions/A/ExtensionKit
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AppleSpell [699]
UUID: D5D64871-A5D2-3EAE-A9C6-B47FA28382FD
Path: /System/Library/Services/AppleSpell.service/Contents/MacOS/
AppleSpell
Identifier: com.apple.AppleSpell
Version: 2.4 (595)
Build Version: 529
Project Name: ProofReader
Source Version: 6190070000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 11.50 MB
Time Since Fork: 792s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x1d89 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (AppleSpell + 7281) [0x105220c71] 1-17
17 -[NSSpellServer run] + 66 (Foundation + 8192549) [0x7ff80caed225]
1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10521f000 - 0x10535dfff com.apple.AppleSpell 2.4 (595)
<D5D64871-A5D2-3EAE-A9C6-B47FA28382FD> /System/Library/Services/
AppleSpell.service/Contents/MacOS/AppleSpell
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AppSSOAgent [562]
UUID: 4E6C2743-B536-3C3E-9AD0-B5225D95F29B
Path: /System/Library/PrivateFrameworks/AppSSO.framework/Support/
AppSSOAgent.app/Contents/MacOS/AppSSOAgent
Identifier: com.apple.AppSSOAgent
Version: 1.0 (1)
Build Version: 22
Project Name: AppSSO
Source Version: 384120007000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8072 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1226 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (AppSSOAgent + 43872) [0x1031abb60] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HI Toolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HI Toolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HI Toolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x12e2 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)

[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1031a1000 - 0x1031b8fff com.apple.AppSSOAgent 1.0 (1)
<4E6C2743-B536-3C3E-9AD0-B5225D95F29B> /System/Library/
PrivateFrameworks/AppSSO.framework/Support/AppSSOAgent.app/Contents/
MacOS/AppSSOAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AppSSODaemon [576]
UUID: 6FEAE399-769E-3485-A0B5-A04FBA0D1792
Path: /System/Library/PrivateFrameworks/AppSSO.framework/Support/
AppSSODaemon
Codesigning ID: com.apple.AppSSODaemon
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3080 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x12a0 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (AppSSODaemon + 6735) [0x1087e9a4f] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x28ce Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested user interactive), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1087e8000 - 0x1087ecfff AppSSODaemon (384.120.7)
<6FEAE399-769E-3485-A0B5-A04FBA0D1792> /System/Library/
PrivateFrameworks/AppSSO.framework/Support/AppSSODaemon
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: appstoreagent [750]
UUID: 01F4D57D-6904-3B46-88B3-54A4321D942A
Path: /System/Library/PrivateFrameworks/AppStoreDaemon.framework/

Support/appstoreagent

Codesigning ID: com.apple.appstoreagent

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 5064 KB

Time Since Fork: 788s

Num samples: 17 (1-17)

Num threads: 4

Note: 2 idle work queue threads omitted

Thread 0x2304 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (appstoreagent + 3137750) [0x107a4c0d6] 1-17

17 ??? (appstoreagent + 3909368) [0x107b086f8] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2676 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10774e000 - 0x107c86fff appstoreagent (10.4.45.1.1)
<01F4D57D-6904-3B46-88B3-54A4321D942A> /System/Library/
PrivateFrameworks/AppStoreDaemon.framework/Support/appstoreagent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: apsd [145]
UUID: 98A2535A-9D44-3663-8FD9-CD7B1BFBACC2
Path: /System/Library/PrivateFrameworks/ApplePushService.framework/
apsd
Codesigning ID: com.apple.apsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 4072 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x391 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (apsd + 955077) [0x10e5f52c5] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xe54 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xef2 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10e50c000 - 0x10e6e4fff apsd (971.600.51)
<98A2535A-9D44-3663-8FD9-CD7B1BFBACC2> /System/Library/
PrivateFrameworks/ApplePushService.framework/apsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ASConfigurationSubscriber [1271]
UUID: B707BBE8-DDDC-3B5D-B035-882BF4A3B4A5
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/ASConfigurationSubscriber.xpc/
Contents/MacOS/ASConfigurationSubscriber
Identifier: com.apple.AuthenticationServices.ASConfigurationSubscriber
Build Version: 2
Project Name: AuthenticationServices
Source Version: 7618002012011006
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [1177]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 5196 KB
Time Since Fork: 681s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x73ab 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)

[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1058cc000 - ???

com.apple.AuthenticationServices.ASConfigurationSubscriber <B707BBE8-DDDC-3B5D-B035-882BF4A3B4A5> /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/ASConfigurationSubscriber.xpc/Contents/MacOS/ASConfigurationSubscriber

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: ASConfigurationSubscriber [1490]
UUID: B707BBE8-DDDC-3B5D-B035-882BF4A3B4A5
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/ASConfigurationSubscriber.xpc/Contents/MacOS/ASConfigurationSubscriber
Identifier: com.apple.AuthenticationServices.ASConfigurationSubscriber
Build Version: 2
Project Name: AuthenticationServices
Source Version: 7618002012011006
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [1478]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3004 KB
Time Since Fork: 497s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x9217 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10de52000 - ???
com.apple.AuthenticationServices.ASConfigurationSubscriber <B707BBE8-DDDC-3B5D-B035-882BF4A3B4A5> /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/ASConfigurationSubscriber.xpc/Contents/MacOS/ASConfigurationSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: askpermissiond [838]
UUID: 53400D65-E64E-372F-A23D-C740AA8B6A5C
Path: /System/Library/PrivateFrameworks/AskPermission.framework/Versions/A/Resources/askpermissiond
Codesigning ID: com.apple.askpermissiond
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3240 KB
Time Since Fork: 778s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x3089 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (askpermissiond + 7006) [0x10eca1b5e] 1-17
17 ??? (askpermissiond + 190253) [0x10ecce72d] 1-17
17 ??? (askpermissiond + 190812) [0x10ecce95c] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10eca0000 - 0x10ece6fff askpermissiond (127.4.12)
<53400D65-E64E-372F-A23D-C740AA8B6A5C> /System/Library/
PrivateFrameworks/AskPermission.framework/Versions/A/Resources/
askpermissiond
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: aslmanager [177]
UUID: 895C422C-E414-34D9-A042-96E6889D5977
Path: /usr/sbin/aslmanager
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 548 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x3e8 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 3>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x101124000 - ??? aslmanager <895C422C-
E414-34D9-A042-96E6889D5977> /usr/sbin/aslmanager
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ASPCarryLog [1462]
UUID: 4F000B1B-6AA5-3879-9A06-CD63B11D748B
Path: /usr/libexec/ASPCarryLog
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1740 KB
Time Since Fork: 502s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8df2 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x102bae000 - ??? ASPCarryLog
<4F000B1B-6AA5-3879-9A06-CD63B11D748B> /usr/libexec/ASPCarryLog
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AssetCache [665]
UUID: B16CB901-E989-34AA-BA08-3E7BFC634170
Path: /usr/libexec/AssetCache/AssetCache
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 235
Sudden Term: Tracked (allows idle exit)
Footprint: 2248 KB
Time Since Fork: 797s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x195f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (AssetCache + 10107) [0x1081fa77b] 1-17
17 ??? (AssetCache + 87527) [0x10820d5e7] 1-17
17 ??? (AssetCache + 88498) [0x10820d9b2] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +

508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1081f8000 - 0x1083d8fff AssetCache (247)
<B16CB901-E989-34AA-BA08-3E7BFC634170> /usr/libexec/AssetCache/
AssetCache
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AssetCacheLocatorService [664]
UUID: 5A53A1DE-529D-343B-9C8A-D51DEB4476EB
Path: /System/Library/PrivateFrameworks/
AssetCacheServices.framework/Versions/A/XPCServices/
AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
Identifier: com.apple.AssetCacheLocatorService
Version: 134 (134)
Build Version: 4247
Project Name: AssetCacheServices
Source Version: 1340000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2260 KB

Time Since Fork: 797s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x194c DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 54 (AssetCacheLocatorService + 34596) [0x1098eb724] 1-17
17 ??? (AssetCacheLocatorService + 54523) [0x1098f04fb] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x19e1 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1098e3000 - 0x109927fff com.apple.AssetCacheLocatorService
134 (134) <5A53A1DE-529D-343B-9C8A-D51DEB4476EB> /System/Library/
PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/
AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AssetCacheLocatorService [811]
UUID: 5A53A1DE-529D-343B-9C8A-D51DEB4476EB
Path: /System/Library/PrivateFrameworks/
AssetCacheServices.framework/Versions/A/XPCServices/
AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
Identifier: com.apple.AssetCacheLocatorService
Version: 134 (134)
Build Version: 4247
Project Name: AssetCacheServices
Source Version: 1340000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 235

Sudden Term: Tracked (allows idle exit)

Footprint: 2188 KB

Time Since Fork: 782s

Num samples: 17 (1-17)

Num threads: 3

Note: 1 idle work queue thread omitted

Thread 0x29a2 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 main + 54 (AssetCacheLocatorService + 34596) [0x10345a724] 1-17

17 ??? (AssetCacheLocatorService + 54523) [0x10345f4fb] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3177 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x103452000 - 0x103496fff com.apple.AssetCacheLocatorService
134 (134) <5A53A1DE-529D-343B-9C8A-D51DEB4476EB> /System/Library/
PrivateFrameworks/AssetCacheServices.framework/Versions/A/XPCServices/
AssetCacheLocatorService.xpc/Contents/MacOS/AssetCacheLocatorService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AssetCacheManagerService [681]
UUID: A354CB91-4179-38A9-9611-AD09BB864C5A
Path: /System/Library/PrivateFrameworks/
AssetCacheServicesExtensions.framework/Versions/A/XPCServices/
AssetCacheManagerService.xpc/Contents/MacOS/AssetCacheManagerService

Identifier: com.apple.AssetCacheManagerService
Version: 134 (134)
Build Version: 4247
Project Name: AssetCacheServices
Source Version: 1340000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1860 KB
Time Since Fork: 796s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1a9b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107cd1000 - ??? com.apple.AssetCacheManagerService 134
(134) <A354CB91-4179-38A9-9611-AD09BB864C5A> /System/Library/
PrivateFrameworks/AssetCacheServicesExtensions.framework/Versions/A/
XPCServices/AssetCacheManagerService.xpc/Contents/MacOS/
AssetCacheManagerService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AssetCacheTetheratorService [689]
UUID: 3D92E943-F3BF-362B-9E18-6E7ECB32748D
Path: /System/Library/PrivateFrameworks/
AssetCacheServicesExtensions.framework/Versions/A/XPCServices/

AssetCacheTetheratorService.xpc/Contents/MacOS/
AssetCacheTetheratorService
Identifier: com.apple.AssetCacheTetheratorService
Version: 134 (134)
Build Version: 4247
Project Name: AssetCacheServices
Source Version: 1340000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2308 KB
Time Since Fork: 794s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x21dd 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x105d16000 - ??? com.apple.AssetCacheTetheratorService
134 (134) <3D92E943-F3BF-362B-9E18-6E7ECB32748D> /System/Library/
PrivateFrameworks/AssetCacheServicesExtensions.framework/Versions/A/
XPCServices/AssetCacheTetheratorService.xpc/Contents/MacOS/
AssetCacheTetheratorService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: assistant_cmdmd [603]
UUID: 80BF96A5-AFBE-3788-B29D-EE27A8FFE30C

Path: /System/Library/PrivateFrameworks/
ContinuousDialogManagerService.framework/assistant_cdmd
Codesigning ID: com.apple.assistant_cdmd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3296 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1453 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (assistant_cdmd + 31923) [0x1002fdcb3] 1-17
17 ??? (assistant_cdmd + 34935) [0x1002fe877] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1002f6000 - 0x100304fff assistant_cdmd (3305.8.1.4.1)
<80BF96A5-AFBE-3788-B29D-EE27A8FFE30C> /System/Library/
PrivateFrameworks/ContinuousDialogManagerService.framework/
assistant_cdmd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: assistant_service [1036]
UUID: 6F247F49-066A-366E-BE86-685FBAA113C8
Path: /System/Library/PrivateFrameworks/AssistantServices.framework/
Versions/A/Support/assistant_service
Codesigning ID: com.apple.assistant_service
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8248 KB
Time Since Fork: 756s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x4897 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (assistant_service + 4677) [0x10eab8245] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)

[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x8acc Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10eab7000 - 0x10eacbfff assistant_service (3305.24.1)
<6F247F49-066A-366E-BE86-685FBAA113C8> /System/Library/
PrivateFrameworks/AssistantServices.framework/Versions/A/Support/
assistant_service
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/

libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7) <341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: assistantd [566]

UUID: D97E24D2-0A12-3A9F-B75F-8962292CD741

Path: /System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistantd

Codesigning ID: com.apple.assistantd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 10.12 MB

Time Since Fork: 800s

Num samples: 17 (1-17)

Num threads: 7

Note: 4 idle work queue threads omitted

Thread 0x127e DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (assistantd + 1593172) [0x105138f54] 1-17

17 ??? (assistantd + 2079711) [0x1051afbdf] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

```
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

```
Thread 0x1d13 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17
```

```
Thread 0x1d14 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background, process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17
```

Binary Images:

```
0x104fb4000 - 0x10566efff assistantd (3305.24.1)
```

<D97E24D2-0A12-3A9F-B75F-8962292CD741> /System/Library/PrivateFrameworks/AssistantServices.framework/Versions/A/Support/assistantdyld
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9) <D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: audioaccessoryd [639]
UUID: BD47197F-34F3-3F37-A3DE-1425F4A2BDC7
Path: /System/Library/CoreServices/audioaccessoryd
Codesigning ID: com.apple.cloudpaird
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3748 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x178e DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (audioaccessoryd + 499451) [0x1051b2efb] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Thread 0x4539 Thread name "caulk.messenger.shared:17" 17 samples (1-17) priority 4 (base 4)
 <thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
 17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
 17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
 *17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x453a Thread name "caulk.messenger.shared:high" 17 samples (1-17) priority 4 (base 4)
 <thread QoS background, process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
 17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)

[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x105139000 - 0x105324fff audioaccessoryd (15.2)
<BD47197F-34F3-3F37-A3DE-1425F4A2BDC7> /System/Library/
CoreServices/audioaccessoryd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: audioanalyticd [427]
UUID: A58FA03E-0643-3D37-89A3-51B6CE0A8686
Path: /usr/libexec/audioanalyticd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2440 KB
Time Since Fork: 811s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0xb50 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0xb58 Thread name "caulk.messenger.shared:17" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0xb59 Thread name "caulk.messenger.shared:high" 17 samples (1-17) priority 4 (base 4)
<thread QoS background, process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x10f3c5000 - ??? audioanalyticssd
<A58FA03E-0643-3D37-89A3-51B6CE0A8686> /usr/libexec/audioanalyticssd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/

libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/

libsystem_pthread.dylib

0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/

PrivateFrameworks/caulk.framework/Versions/A/caulk

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: audioclocksyncd [432]

UUID: 237C4645-EA39-3672-9571-B0071DCC6944

Path: /usr/libexec/audioclocksyncd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 2644 KB

Time Since Fork: 810s

Num samples: 17 (1-17)

CPU Time: 0.001s (2.5M cycles, 684.7K instructions, 3.63c/i)

Num threads: 4

Note: 3 idle work queue threads omitted

Thread 0xbbd 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10bab4000 - ??? audioclocksyncd <237C4645-
EA39-3672-9571-B0071DCC6944> /usr/libexec/audioclocksyncd

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AudioComponentRegistrar [366]
UUID: 07D60D5B-97E5-3A3E-9FCF-3E5E38E022D5
Path: /System/Library/Frameworks/AudioToolbox.framework/
AudioComponentRegistrar
Codesigning ID: com.apple.AudioComponentRegistrar
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1448 KB
Time Since Fork: 817s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x79c DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (AudioComponentRegistrar + 6412) [0x107a3a90c] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x107a39000 - 0x107a3cfff AudioComponentRegistrar
(1387.6.5.10.2) <07D60D5B-97E5-3A3E-9FCF-3E5E38E022D5> /System/
Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AudioComponentRegistrar [631]
UUID: 07D60D5B-97E5-3A3E-9FCF-3E5E38E022D5
Path: /System/Library/Frameworks/AudioToolbox.framework/
AudioComponentRegistrar
Codesigning ID: com.apple.AudioComponentRegistrar
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2836 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x16c8 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (AudioComponentRegistrar + 6412) [0x10d5dd90c] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x10d5dc000 - 0x10d5dffff AudioComponentRegistrar (1387.6.5.10.2) <07D60D5B-97E5-3A3E-9FCF-3E5E38E022D5> /System/Library/Frameworks/AudioToolbox.framework/AudioComponentRegistrar
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: audiomxd [428]
UUID: FC00D7CA-E5ED-32AA-BADE-0B79D92658A1
Path: /usr/libexec/audiomxd
Codesigning ID: com.apple.audiomxd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 294
Sudden Term: Tracked (allows idle exit)

Footprint: 3428 KB
Time Since Fork: 811s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xb52 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (audiomxd + 4878) [0x10c43930e] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10c438000 - 0x10c43bfff audiomxd (1387.6.5.10.2)
<FC00D7CA-E5ED-32AA-BADE-0B79D92658A1> /usr/libexec/audiomxd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/

kernel

Process: authd [290]
UUID: 6EAF673D-3C79-3662-8EC8-D3268981DC1E
Path: /System/Library/Frameworks/Security.framework/Versions/A/
XPCServices/authd.xpc/Contents/MacOS/authd
Identifier: com.apple.authd
Version: 1.0 (61123.121.1)
Build Version: 1
Project Name: Security_executables_core
Source Version: 61123121001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2092 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x5bd DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 871 (libdispatch.dylib + 74442)
[0x7ff80b15b2ca] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
17 ??? (authd + 23535) [0x104da4bef] 1-17
17 au_sdev_read_aia + 502 (libbsm.0.dylib + 3929) [0x7ff81787df59]
1-17
17 fgetc + 52 (libsystem_c.dylib + 202971) [0x7ff80b1c48db] 1-17
17 __srget + 14 (libsystem_c.dylib + 169079) [0x7ff80b1bc477]
1-17
17 __srefill1 + 24 (libsystem_c.dylib + 57152) [0x7ff80b1a0f40]

1-17

17 __read_nocancel + 10 (libsystem_kernel.dylib + 11454)
[0x7ff80b2aecbe] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704)
[0xffffffff8000a54f50] 1-17
*17 read_nocancel + 242 (kernel + 6746754)
[0xffffffff8000953282] 1-17
*17 ??? (kernel + 6747077) [0xffffffff80009533c5] 1-17
*17 ??? (kernel + 3463968) [0xffffffff8000631b20] 1-17
*17 ??? (kernel + 3468523) [0xffffffff8000632ceb] 1-17
*17 spec_read + 871 (kernel + 3578663)
[0xffffffff800064db27] 1-17
*17 ??? (kernel + 6161204) [0xffffffff80008c4334] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6]

1-17

*17 machine_switch_context + 215 (kernel + 2692695) [0xffffffff8000575657] 1-17

Thread 0x5c7 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x104d9f000 - 0x104ddbfff com.apple.authd 1.0 (61123.121.1)
<6EAF673D-3C79-3662-8EC8-D3268981DC1E> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/authd.xpc/Contents/MacOS/authd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/
libsystem_c.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff81787d000 - 0x7ff81788cfff libbsm.0.dylib (89)
<93D0383B-EB56-3AEA-BAFE-3FBEEF730C7C> /usr/lib/libbsm.0.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: AuthenticationServicesAgent [1496]
UUID: DB20544B-8645-395B-A4F8-8E398363EC50
Path: /Volumes/VOLUME/*/AuthenticationServicesAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2772 KB
Time Since Fork: 485s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x9680 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (AuthenticationServices + 349418) [0x7ff91ad194ea] 1-17
17 ??? (SafariCore + 515968) [0x7ff91304cf80] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10ce8c000 - ??? AuthenticationServicesAgent
<DB20544B-8645-395B-A4F8-8E398363EC50> /Volumes/VOLUME/*/
AuthenticationServicesAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff912fcf000 - 0x7ff9130d9ff7 com.apple.Safari.Core 19618
(19618.2.12.11.6) <A6C51338-68F8-32DE-98C0-8CB88129AC6D> /
System/Library/PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
0x7ff91acc4000 - 0x7ff91ad55ffa com.apple.AuthenticationServices
12.0 (19618.2.12.11.6) <9D7DD2D0-8C02-35D4-853E-DB1D8EE523BD> /
System/Library/Frameworks/AuthenticationServices.framework/Versions/A/
AuthenticationServices
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: autofsd [153]
UUID: 3C06FC35-1220-3543-A2C0-A027A4F5531B
Path: /usr/libexec/autofsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 880 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xbf0 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)

[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10b850000 - ??? autofsd
<3C06FC35-1220-3543-A2C0-A027A4F5531B> /usr/libexec/autofsd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: automountd [615]
UUID: C0E2F8EC-3AE3-3DC2-B4E2-500CC3F3D524
Path: /usr/libexec/automountd
Codesigning ID: com.apple.automountd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1260 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x159c Thread name "cache cleanup" 17 samples (1-17) priority
31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (automountd + 77519) [0x10b941ecf] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x159d Thread name "wait for flush indication" 17 samples (1-17)

priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (automountd + 70243) [0x10b940263] 1-17
17 __ioctl + 10 (libsystem_kernel.dylib + 19102) [0x7ff80b2b0a9e] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 ioctl + 1109 (kernel + 6752325) [0xffffffff8000954845] 1-17
*17 ??? (kernel + 6343508) [0xffffffff80008f0b54] 1-17
*17 ??? (kernel + 3465675) [0xffffffff80006321cb] 1-17
*17 VNOP_IOCTL + 196 (kernel + 3520404) [0xffffffff800063f794] 1-17
*17 spec_ioctl + 152 (kernel + 3580456) [0xffffffff800064e228] 1-17
*17 autofs_ioctl + 450 (com.apple.filesystems.autofs + 9067) [0xffffffff7f95a0136b] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695) [0xffffffff8000575657] 1-17

Thread 0x159f 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10b92f000 - 0x10b94afff automountd (312.100.2)
<C0E2F8EC-3AE3-3DC2-B4E2-500CC3F3D524> /usr/libexec/automountd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)

```
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
  *0xffffffff7f959ff000 - 0xffffffff7f95a08fff com.apple.filesystems.autofs
(312.100.2) <F31DF47C-FB70-3978-811D-0C760BE0F0ED>
com.apple.filesystems.autofs
  *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
  *0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread
```

```
Process:      avconferenced [1020]
UUID:        1EDB99EA-4FE5-3500-B33C-DC0201D5790A
Path:        /usr/libexec/avconferenced
Codesigning ID: com.apple.avconferenced
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked
Footprint:   8132 KB
Time Since Fork: 759s
Num samples: 17 (1-17)
Num threads: 4
Note:       1 idle work queue thread omitted
```

```
Thread 0x4585 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
  <thread QoS default (requested default), process sudden termination clean,
  IO tier 0>
    17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
    17 main + 203 (avconferenced + 2386) [0x10353f952] 1-17
    17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
    17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
    17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
```

```
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

Thread 0x45f4 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination clean, IO
tier 1>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
```

```
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)()>,
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
```

```
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
```

```
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
```

```
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17
```

Thread 0x45f5 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 55 (base 55)

<process sudden termination clean, IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
```

```
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)()>,
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
```

```
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
```

```
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
```

```
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17
```

Binary Images:

```
0x10353f000 - 0x103541fff avconferenced (2025.5.1)
<1EDB99EA-4FE5-3500-B33C-DC0201D5790A> /usr/libexec/avconferenced
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
```

libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: awdd [560]
UUID: E2D923CF-FBE7-3F60-9EBA-8D77B0FED6C0
Path: /System/Library/PrivateFrameworks/
WirelessDiagnostics.framework/Support/awdd
Codesigning ID: com.apple.awdd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1732 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: <0.001s (281.4K cycles, 64.1K instructions, 4.39c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x1200 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (awdd + 30329) [0x10e445679] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10e43e000 - 0x10e521fff awdd (994)
<E2D923CF-FBE7-3F60-9EBA-8D77B0FED6C0> /System/Library/
PrivateFrameworks/WirelessDiagnostics.framework/Support/awdd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: axassetsd [719]
UUID: 7795A54B-8CAE-3BF0-A5B7-51D47C64A734
Path: /System/Library/PrivateFrameworks/AXAssetLoader.framework/
Support/axassetsd
Codesigning ID: com.apple.accessibility.axassetsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5984 KB
Time Since Fork: 790s
Num samples: 17 (1-17)
CPU Time: <0.001s (171.2K cycles, 47.7K instructions, 3.59c/i)
Num threads: 5
Note: 2 idle work queue threads omitted

Thread 0x10b75 DispatchQueue "auspmanager.componentquery"(536) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested user interactive), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075) [0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855) [0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899) [0x7ff80b15b0ab] 1-17
17 _dispatch_async_redirect_invoke + 702 (libdispatch.dylib + 20405) [0x7ff80b14dfb5] 1-17
17 _dispatch_continuation_pop + 511 (libdispatch.dylib + 22812) [0x7ff80b14e91c] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 1-17
17 ??? (TextToSpeech + 194876) [0x7ff91ee2e93c] 1-17
17 +[NSThread sleepForTimeInterval:] + 151 (Foundation + 910008) [0x7ff80c3fb2b8] 1-17
17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942) [0x7ff80b2afe46] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x10c6a DispatchQueue "auspmanager.voiceloading"(535) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default, workloop servicer override default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17
17 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140) [0x7ff80b2e9b84] 1-17
17 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098) [0x7ff80b15bd2a] 1-17
17 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868) [0x7ff80b15c414] 1-17
17 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319) [0x7ff80b152997] 1-17
17 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607) [0x7ff80b151eff] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17

17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 1-17
 17 ??? (axassetsd + 43454) [0x1067419be] 1-17
 17 ??? (axassetsd + 35125) [0x10673f935] 1-17
 17 ??? (TextToSpeech + 188792) [0x7ff91ee2d178] 1-17
 17 _dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib + 64828) [0x7ff80b158d3c] 1-17
 17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17
 17 ??? (TextToSpeech + 188879) [0x7ff91ee2d1cf] 1-17
 17 ??? (TextToSpeech + 192232) [0x7ff91ee2dee8] 1-17
 17 ??? (TextToSpeech + 194473) [0x7ff91ee2e7a9] 1-17
 17 _dispatch_group_wait_slow + 42 (libdispatch.dylib + 14485) [0x7ff80b14c895] 1-17
 17 __ulock_wait + 10 (libsystem_kernel.dylib + 11142) [0x7ff80b2aeb86] 1-17
 *17 ??? (kernel + 6782000) [0xffffffff800095bc30] 1-17

Thread 0x6ac2 17 samples (1-17) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
 17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
 17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
 *17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x106737000 - 0x106757fff axassetsd (3093.32.1)
 <7795A54B-8CAE-3BF0-A5B7-51D47C64A734> /System/Library/PrivateFrameworks/AXAssetLoader.framework/Support/axassetsd
 0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
 <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
 <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7ff91edff000 - 0x7ff91ef3eff1 com.apple.texttospeech 1.0.0 (1.0)
 <2DC2E27B-153D-388B-8547-334F848208D0> /System/Library/PrivateFrameworks/TextToSpeech.framework/Versions/A/TextToSpeech
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: backgroundassets.user [1464]
UUID: 29612F18-24C3-3FE2-A132-012EC8F332D7
Path: /usr/libexec/backgroundassets.user
Codesigning ID: com.apple.backgroundassets.user
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1628 KB
Time Since Fork: 502s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8dde DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (backgroundassets.user + 40576) [0x107a04e80] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1079fb000 - 0x107a67fff backgroundassets.user (162.100.3)

<29612F18-24C3-3FE2-A132-012EC8F332D7> /usr/libexec/
backgroundassets.user
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: BackgroundTaskManagementAgent [504]
UUID: 3C314381-1C87-3E3A-93A8-30100F0825CE
Path: /System/Library/PrivateFrameworks/
BackgroundTaskManagement.framework/Support/
BackgroundTaskManagementAgent.app/Contents/MacOS/
BackgroundTaskManagementAgent
Identifier: com.apple.backgroundtaskmanagement.agent
Version: 1.0 (1)
Build Version: 12
Project Name: SharedFileListSupport
Source Version: 251005010000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Footprint: 3588 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0xf79 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (BackgroundTaskManagementAgent + 88508) [0x10c7fb9bc] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17

```

17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Thread 0x1022 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested user interactive), thread darwinbg,
process darwinbg, IO tier 2>

```

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

```

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10c7e6000 - 0x10c80dfff
com.apple.backgroundtaskmanagement.agent 1.0 (1)
<3C314381-1C87-3E3A-93A8-30100F0825CE> /System/Library/
PrivateFrameworks/BackgroundTaskManagement.framework/Support/
BackgroundTaskManagementAgent.app/Contents/MacOS/
BackgroundTaskManagementAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: backgroundtaskmanagementd [218]
UUID: 0B0B77C7-8168-323F-AAC2-AAA394CF234A
Path: /System/Library/PrivateFrameworks/
BackgroundTaskManagement.framework/Versions/A/Resources/
backgroundtaskmanagementd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2408 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x5d7 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1047e4000 - ??? backgroundtaskmanagement
<0B0B77C7-8168-323F-AAC2-AAA394CF234A> /System/Library/
PrivateFrameworks/BackgroundTaskManagement.framework/Versions/A/
Resources/backgroundtaskmanagementd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: backupd [306]
UUID: 2B061B36-857C-3235-BC78-B184AD3758F0
Path: /System/Library/CoreServices/backupd.bundle/Contents/
Resources/backupd
Codesigning ID: com.apple.backupd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1860 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5d1 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination

```
clean, thread darwinbg, process darwinbg, IO tier 3>
 17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 ??? (backupd + 1275567) [0x10c2966af] 1-17
 17 swift_task_asyncMainDrainQueue + 63 (libswift_Concurrency.dylib +
260767) [0x7ffc249b6a9f] 1-17
 17 swift_task_asyncMainDrainQueueImpl() + 35
(libswift_Concurrency.dylib + 260819) [0x7ffc249b6ad3] 1-17
 17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Binary Images:

```
0x10c15f000 - 0x10c399fff backupd (2331)
<2B061B36-857C-3235-BC78-B184AD3758F0> /System/Library/
CoreServices/backupd.bundle/Contents/Resources/backupd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffc24977000 - 0x7ffc249ccfff libswift_Concurrency.dylib
(5.10.0.12.5) <D0E6F956-3139-3332-909C-25224EBCB579> /usr/lib/swift/
libswift_Concurrency.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process: backupd-helper [312]
UUID: FBF072CC-6B9B-374C-B2E1-6FB4E63CE3E7
Path: /System/Library/CoreServices/backupd.bundle/Contents/
```

Resources/backupd-helper

Codesigning ID: com.apple.backupd-helper

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1624 KB

Time Since Fork: 819s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x629 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested background), process sudden
termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (backupd-helper + 8649) [0x1042411c9] 1-17

17 ??? (backupd-helper + 7026) [0x104240b72] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10423f000 - 0x10426ffff backupd-helper (2331)
<FBF072CC-6B9B-374C-B2E1-6FB4E63CE3E7> /System/Library/
CoreServices/backupd.bundle/Contents/Resources/backupd-helper

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: betaenrollmentd [1469]
UUID: 1372A54F-C550-3475-93EC-9CF8558497E3
Path: /usr/libexec/betaenrollmentd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1316 KB
Time Since Fork: 501s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8e48 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x1074f3000 - ??? betaenrollmentd <1372A54F-
C550-3475-93EC-9CF8558497E3> /usr/libexec/betaenrollmentd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: BiomeAgent [697]

UUID: 28226940-4627-3D74-8ADD-FF34E441855B
Path: /System/Library/PrivateFrameworks/BiomeStreams.framework/
Support/BiomeAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4400 KB
Time Since Fork: 792s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x287e 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10f805000 - ??? BiomeAgent
<28226940-4627-3D74-8ADD-FF34E441855B> /System/Library/
PrivateFrameworks/BiomeStreams.framework/Support/BiomeAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: biomed [120]
UUID: 18A65461-FC42-3099-AFB8-616C2E3BAF87
Path: /System/Library/PrivateFrameworks/BiomeStreams.framework/
Support/biomed
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 289
Sudden Term: Tracked (allows idle exit)
Footprint: 2744 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x90d 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10df05000 - ??? biomed <18A65461-
FC42-3099-AFB8-616C2E3BAF87> /System/Library/PrivateFrameworks/
BiomeStreams.framework/Support/biomed
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: biometrickitd [426]
UUID: 8E7FCB74-0F71-33E8-B1B3-ACBA0EB6E70F
Path: /usr/libexec/biometrickitd
Codesigning ID: com.apple.biometrickitd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2340 KB
Time Since Fork: 811s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xb3c DispatchQueue "com.apple.main-thread"(1) 17 samples
 (1-17) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean,
 IO tier 0>
 17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 ??? (biometrickitd + 365986) [0x100ab15a2] 1-17
 17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
 [0x7ff80c3fc90b] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 379665) [0x7ff80c379b11] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xffffffff8000404fb0] 1-17

Binary Images:

0x100a58000 - 0x100afffff biometrickitd (10143.100.7)
 <8E7FCB74-0F71-33E8-B1B3-ACBA0EB6E70F> /usr/libexec/biometrickitd
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
 Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
 <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
 <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
 kernel

Process: bird [567]
 UUID: 4F7EEC3D-222B-3438-846E-179DE872B4EC

Path: /System/Library/PrivateFrameworks/
CloudDocsDaemon.framework/Versions/A/Support/bird
Codesigning ID: com.apple.bird
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4472 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x127f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (bird + 8869) [0x107c3c2a5] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x107c3a000 - 0x107c3efff bird (2720.120.29)
<4F7EEC3D-222B-3438-846E-179DE872B4EC> /System/Library/
PrivateFrameworks/CloudDocsDaemon.framework/Versions/A/Support/bird
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

```
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
    *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      BlueTool [446]
UUID:        78D9D5F1-E64D-3353-9DB4-D6FF9453DAE0
Path:        /usr/sbin/BlueTool
Codesigning ID:  com.apple.BlueTool
Shared Cache:  B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture:  x86_64
Parent:      launchd [1]
UID:         0
Sudden Term:  Tracked (allows idle exit)
Footprint:   944 KB
Time Since Fork:  809s
Num samples:  17 (1-17)
Num threads:  2
Note:        1 idle work queue thread omitted
```

```
Thread 0xc2f  DispatchQueue "com.apple.main-thread"(1)  17 samples
(1-17)  priority 4 (base 4)
  <thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
    17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
    17 ??? (BlueTool + 158714) [0x1082edbfa] 1-17
    17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
```

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1082c7000 - 0x108309fff BlueTool (176.5.0.2)
<78D9D5F1-E64D-3353-9DB4-D6FF9453DAE0> /usr/sbin/BlueTool
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: bluetoothd [167]
UUID: B2E3D03C-890A-3008-BF85-EDB2F47B1A96
Path: /usr/sbin/bluetoothd
Codesigning ID: com.apple.bluetoothd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 5408 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
CPU Time: <0.001s (1527.1K cycles, 521.8K instructions, 2.93c/i)
Num threads: 8
Note: 4 idle work queue threads omitted

Thread 0x39d DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 37 (base 37) cpu time <0.001s (211.4K cycles, 76.0K
instructions, 2.78c/i)

<thread QoS user initiated (requested user initiated), process sudden
termination dirty, IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (bluetoothd + 195654) [0x103ef9c46] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xc69 Thread name "StackLoop" 17 samples (1-17) priority 60
(base 60)

<process sudden termination dirty, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (bluetoothd + 697503) [0x103f7449f] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0xca2 Thread name "RxLoop" 17 samples (1-17) priority 63 (base
63)

<process sudden termination dirty, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0xcbb Thread name "TxLoop" 17 samples (1-17) priority 63 (base
63)

<process sudden termination dirty, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (bluetoothd + 1575123) [0x10404a8d3] 1-17
17 ??? (bluetoothd + 696488) [0x103f740a8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Binary Images:

0x103eca000 - 0x104826fff bluetoothd (176.5.0.2)
<B2E3D03C-890A-3008-BF85-EDB2F47B1A96> /usr/sbin/bluetoothd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xfffff8003098000 - 0xfffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: bluetoothuserd [809]
UUID: 844D8C32-7A12-3828-8C1A-C31643276189
Path: /usr/libexec/bluetoothuserd
Codesigning ID: com.apple.bluetoothuserd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2908 KB
Time Since Fork: 783s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x28f7 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (bluetoothuserd + 272816) [0x10d1969b0] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10d154000 - 0x10d1dafff bluetoothuserd (176.5.0.2)
<844D8C32-7A12-3828-8C1A-C31643276189> /usr/libexec/bluetoothuserd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: BMDStreamingServer [323]
UUID: 3884AF09-D03B-3F7B-950C-31CD7F8C0DA9
Path: /Library/Application Support/Blackmagic Design/*/
BMDStreamingAPI.bundle/Contents/MacOS/BMDStreamingServer
Codesigning ID: BMDStreamingServer
Team ID: 9ZGFBWLSYP
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 0
Footprint: 808 KB
Time Since Fork: 818s
Num samples: 17 (1-17)
Num threads: 4

Thread 0x6a8 DispatchQueue 140704445829496 17 samples (1-17)
priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 257 (BMDStreamingServer + 24465) [0x10d497f91] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x820 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 BMD::Core::Threaded::StaticRunThread(void*) + 14
(BMDStreamingServer + 167902) [0x10d4bafde] 1-17
17 BMD::Core::Threaded::RunThread() + 156 (BMDStreamingServer +
168412) [0x10d4bb1dc] 1-17
17 BMD::BMDStreamingServer::RunThreadPass(void*) + 342
(BMDStreamingServer + 23638) [0x10d497c56] 1-17
17 __accept + 10 (libsystem_kernel.dylib + 33242) [0x7ff80b2b41da]
1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
*17 accept_nocancel + 557 (kernel + 7021789)
[0xffffffff80009964dd] 1-17

```

*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
  *17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891]
1-17
  *17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
  *17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
  *17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x821  17 samples (1-17)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
  17 BMD::Core::Threaded::StaticRunThread(void*) + 14
(BMDStreamingServer + 167902) [0x10d4bafde] 1-17
  17 BMD::Core::Threaded::RunThread() + 171 (BMDStreamingServer +
168427) [0x10d4bb1eb] 1-17
  17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
  *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x31b8  17 samples (1-17)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
  17 BMD::Core::Threaded::StaticRunThread(void*) + 14
(BMDStreamingServer + 167902) [0x10d4bafde] 1-17
  17 BMD::Core::Threaded::RunThread() + 156 (BMDStreamingServer +
168412) [0x10d4bb1dc] 1-17
  17 BMD::SocketEndpoint::RunThreadPass(void*) + 100
(BMDStreamingServer + 161924) [0x10d4b9884] 1-17
  17 __recvfrom + 10 (libsystem_kernel.dylib + 19174) [0x7ff80b2b0ae6]
1-17
  *17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
  *17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
  *17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xffffffff800099951f] 1-17
  *17 ??? (kernel + 7034493) [0xffffffff800099967d] 1-17
  *17 soreceive + 2521 (kernel + 6964985) [0xffffffff80009886f9]
1-17
  *17 sbwait + 266 (kernel + 7004970) [0xffffffff800099232a] 1-17
  *17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17

```

*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Binary Images:

0x10d492000 - 0x10d539fff BMDStreamingServer (0)
<3884AF09-D03B-3F7B-950C-31CD7F8C0DA9> /Library/Application Support/
Blackmagic Design/*/BMDStreamingAPI.bundle/Contents/MacOS/
BMDStreamingServer
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: bootinstalld [474]
UUID: 6770DD80-BF50-34E2-87E1-674E5CCA4653
Path: /usr/libexec/bootinstalld
Codesigning ID: com.apple.bootinstalld
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1808 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xdd2 DispatchQueue "com.apple.main-thread"(1) 17 samples
 (1-17) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination
 clean, thread darwinbg, process darwinbg, IO tier 2>
 17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 ??? (bootinstalld + 26201) [0x10eb21659] 1-17
 17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
 [0x7ff80c3fc90b] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 379665) [0x7ff80c379b11] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xffffffff8000404fb0] 1-17

Binary Images:

0x10eb1b000 - 0x10eb26fff bootinstalld (647)
 <6770DD80-BF50-34E2-87E1-674E5CCA4653> /usr/libexec/bootinstalld
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
 Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
 <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
 <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
 kernel

Process: bosUpdateProxy [422]
 UUID: 3C0C5F82-1A68-315C-8EE9-630D9A06B0BB

Path: /System/Library/PrivateFrameworks/
BridgeOSSoftwareUpdate.framework/Support/bosUpdateProxy
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 200
Sudden Term: Tracked (allows idle exit)
Footprint: 1236 KB
Time Since Fork: 811s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xb34 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10d2aa000 - ??? bosUpdateProxy
<3C0C5F82-1A68-315C-8EE9-630D9A06B0BB> /System/Library/
PrivateFrameworks/BridgeOSSoftwareUpdate.framework/Support/
bosUpdateProxy
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: businessservicesd [1302]
UUID: FBBF0606-C256-3F2E-9BD0-E429060EA5C0
Path: /System/Library/PrivateFrameworks/
BusinessChatService.framework/businessservicesd
Codesigning ID: com.apple.businessservicesd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2184 KB
Time Since Fork: 635s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x7c02 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (businessservicesd + 11053) [0x10e15ab2d] 1-17
17 ??? (businessservicesd + 9242) [0x10e15a41a] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10e158000 - 0x10e16dfff businessservicesd (30064.24.9.13.17)
<FBFF0606-C256-3F2E-9BD0-E429060EA5C0> /System/Library/
PrivateFrameworks/BusinessChatService.framework/businessservicesd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: calaccessd [598]
UUID: 6BEAFB93-D68C-3D67-98AC-D3301761B860
Path: /System/Library/PrivateFrameworks/CalendarDaemon.framework/
Support/calaccessd
Codesigning ID: com.apple.calaccessd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5548 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: <0.001s (176.3K cycles, 49.2K instructions, 3.58c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x13f9 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (calaccessd + 4311) [0x1071cb0d7] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x11618 1 sample (10) priority 4 (base 4) cpu time <0.001s
(151.1K cycles, 42.1K instructions, 3.59c/i)
<Thread in another call tree for 9 samples, thread QoS background (requested
user initiated), process sudden termination clean, thread darwinbg, process
darwinbg, IO tier 2>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 10
*1 ??? (kernel + 1550928) [0xfffff800045ea50] 10

Binary Images:

0x1071ca000 - 0x1071cdfff calaccessd (1163.4.2)
<6BEAFB93-D68C-3D67-98AC-D3301761B860> /System/Library/
PrivateFrameworks/CalendarDaemon.framework/Support/calaccessd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CalendarFocusConfigurationExtension
(CalendarFocusConfigurationExtension) [902] (suspended)
UUID: 9D5CAEEB-3F2A-34E2-9488-2AAC20D1F467
Path: /System/Applications/Calendar.app/Contents/Extensions/
CalendarFocusConfigurationExtension.appex/Contents/MacOS/
CalendarFocusConfigurationExtension
Identifier: com.apple.calendar.CalendarFocusConfigurationExtension
Version: 1.0 (1)
Build Version: 586
Project Name: Calendar
Source Version: 2964004002000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: linkd [574]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2444 KB
Time Since Fork: 770s
Num samples: 17 (1-17)
Note: Suspended for 17 samples
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x3468 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759) [0x7ffb0fffe4ef] 1-17
17 -[_EXRunningExtension startWithArguments:count:] + 533 (ExtensionFoundation + 12059) [0x7ffb0ffe6f1b] 1-17
17 -[_EXRunningExtension resume] + 251 (ExtensionFoundation + 12511) [0x7ffb0ffe70df] 1-17
17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices + 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] (suspended) 1-17

Thread 0x348e 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
*17 ??? (kernel + 1687632) [0xfffff8000480050] (suspended) 1-17

Thread 0x5a16 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested user interactive, workloop servicer override user interactive), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
*17 ??? (kernel + 1687632) [0xfffff8000480050] (suspended) 1-17

Binary Images:

0x108cf6000 - ???
com.apple.calendar.CalendarFocusConfigurationExtension 1.0 (1)
<9D5CAEEB-3F2A-34E2-9488-2AAC20D1F467> /System/Applications/
Calendar.app/Contents/Extensions/
CalendarFocusConfigurationExtension.appex/Contents/MacOS/
CalendarFocusConfigurationExtension
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
(652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /
System/Library/PrivateFrameworks/BoardServices.framework/Versions/A/
BoardServices
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/
Library/Frameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CallHistoryPluginHelper [649]
UUID: 52C428D8-BAF5-38D8-A4B2-77E77224320E
Path: /System/Library/PrivateFrameworks/CallHistory.framework/
Support/CallHistoryPluginHelper
Codesigning ID: com.apple.CallHistoryPluginHelper
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3876 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1864 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (CallHistoryPluginHelper + 5355) [0x10f8214eb] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10f820000 - 0x10f823fff CallHistoryPluginHelper (1222.600.72)
<52C428D8-BAF5-38D8-A4B2-77E77224320E> /System/Library/
PrivateFrameworks/CallHistory.framework/Support/CallHistoryPluginHelper
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: callservicesd [521]
UUID: 3836A655-79FB-32E3-A66B-19FE19184584
Path: /System/Library/PrivateFrameworks/TelephonyUtilities.framework/
callservicesd
Codesigning ID: com.apple.TelephonyUtilities
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 6668 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 5
Note: 2 idle work queue threads omitted

Thread 0x103a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (callservicesd + 2342720) [0x109d05f40] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x44f4 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x44f5 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background, process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Binary Images:

0x109aca000 - 0x109fbcfff callservicesd (1431.600.72)
<3836A655-79FB-32E3-A66B-19FE19184584> /System/Library/
PrivateFrameworks/TelephonyUtilities.framework/callservicesd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: cameracaptured [374]
UUID: F15933A0-4C9F-3DBA-A760-29A4ACF6646E
Path: /usr/libexec/cameracaptured
Codesigning ID: com.apple.cameracaptured
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 262
Sudden Term: Tracked (allows idle exit)
Footprint: 6136 KB
Time Since Fork: 816s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x7b9 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (cameracaptured + 2435) [0x1060ca983] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1060ca000 - 0x1060ccfff cameracaptured (477.7)
<F15933A0-4C9F-3DBA-A760-29A4ACF6646E> /usr/libexec/cameracaptured
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: captiveagent [482]
UUID: EEEA6ED3-9734-3559-A193-6154150B20F1
Path: /usr/libexec/captiveagent
Codesigning ID: com.apple.captiveagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 258
Sudden Term: Tracked (allows idle exit)
Footprint: 2208 KB
Time Since Fork: 805s

Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0xe35 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (captiveagent + 8344) [0x1014a4098] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xe3c Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe49 Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1014a2000 - 0x1014b3fff captiveagent (461.120.4)
<EEEE6ED3-9734-3559-A193-6154150B20F1> /usr/libexec/captiveagent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CarbonComponentScannerXPC [633]
UUID: F459BE29-30F8-3F14-96EF-E9AEAB43B772
Path: /System/Library/Frameworks/AudioToolbox.framework/
XPCServices/CarbonComponentScannerXPC.xpc/Contents/MacOS/
CarbonComponentScannerXPC
Identifier: com.apple.audio.CarbonComponentScanner.x86-64
Version: 1.0 (1)

Build Version: 4
Project Name: CoreAudioServices_CarbonComponentScannerXPC
Source Version: 1387006005010002
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: AudioComponentRegistrar [631]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2356 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x173e 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1084bb000 - ???
com.apple.audio.CarbonComponentScanner.x86-64 1.0 (1)
<F459BE29-30F8-3F14-96EF-E9AEAB43B772> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/CarbonComponentScannerXPC.xpc/
Contents/MacOS/CarbonComponentScannerXPC
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CategoriesService [628]
UUID: B9293ADF-3602-3E76-81F3-E919050434AD
Path: /System/Library/PrivateFrameworks/Categories.framework/
Versions/A/XPCServices/CategoriesService.xpc/Contents/MacOS/
CategoriesService

Identifier: com.apple.ctcategories.service
Version: 1.0 (1)
Build Version: 240
Project Name: CategoriesFramework
Source Version: 38005000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [591]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 6144 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x16d3 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10aac7000 - ??? com.apple.ctcategories.service 1.0 (1)
<B9293ADF-3602-3E76-81F3-E919050434AD> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CategoriesService [651]
UUID: B9293ADF-3602-3E76-81F3-E919050434AD
Path: /System/Library/PrivateFrameworks/Categories.framework/
Versions/A/XPCServices/CategoriesService.xpc/Contents/MacOS/

CategoriesService

Identifier: com.apple.ctcategories.service
Version: 1.0 (1)
Build Version: 240
Project Name: CategoriesFramework
Source Version: 38005000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: lockoutagent [529]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1564 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x189d 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10b3a6000 - ??? com.apple.ctcategories.service 1.0 (1)
<B9293ADF-3602-3E76-81F3-E919050434AD> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CategoriesService [656]
UUID: B9293ADF-3602-3E76-81F3-E919050434AD
Path: /System/Library/PrivateFrameworks/Categories.framework/

Versions/A/XPCServices/CategoriesService.xpc/Contents/MacOS/

CategoriesService

Identifier: com.apple.ctcategories.service

Version: 1.0 (1)

Build Version: 240

Project Name: CategoriesFramework

Source Version: 38005000000000

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: NotificationCenter (Notification Center) [545]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 3492 KB

Time Since Fork: 797s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x18d9 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x109f34000 - ??? com.apple.ctcategories.service 1.0 (1)
<B9293ADF-3602-3E76-81F3-E919050434AD> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CategoriesService [657]

UUID: B9293ADF-3602-3E76-81F3-E919050434AD

Path: /System/Library/PrivateFrameworks/Categories.framework/
Versions/A/XPCServices/CategoriesService.xpc/Contents/MacOS/
CategoriesService
Identifier: com.apple.ctcategories.service
Version: 1.0 (1)
Build Version: 240
Project Name: CategoriesFramework
Source Version: 38005000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [585]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4108 KB
Time Since Fork: 797s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x18f4 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x10f395000 - ??? com.apple.ctcategories.service 1.0 (1)
<B9293ADF-3602-3E76-81F3-E919050434AD> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CategoriesService [1018]

UUID: B9293ADF-3602-3E76-81F3-E919050434AD
Path: /System/Library/PrivateFrameworks/Categories.framework/
Versions/A/XPCServices/CategoriesService.xpc/Contents/MacOS/
CategoriesService
Identifier: com.apple.ctcategories.service
Version: 1.0 (1)
Build Version: 240
Project Name: CategoriesFramework
Source Version: 38005000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: sharingd [552]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1296 KB
Time Since Fork: 759s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x453c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x100e06000 - ??? com.apple.ctcategories.service 1.0 (1)
<B9293ADF-3602-3E76-81F3-E919050434AD> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CategoriesService [1073]
UUID: B9293ADF-3602-3E76-81F3-E919050434AD
Path: /System/Library/PrivateFrameworks/Categories.framework/
Versions/A/XPCServices/CategoriesService.xpc/Contents/MacOS/
CategoriesService
Identifier: com.apple.ctcategories.service
Version: 1.0 (1)
Build Version: 240
Project Name: CategoriesFramework
Source Version: 38005000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: UsageTrackingAgent [563]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2772 KB
Time Since Fork: 750s
Num samples: 17 (1-17)
CPU Time: <0.001s (131.2K cycles, 37.0K instructions, 3.54c/i)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x506f 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1031d3000 - ??? com.apple.ctcategories.service 1.0 (1)
<B9293ADF-3602-3E76-81F3-E919050434AD> /System/Library/
PrivateFrameworks/Categories.framework/Versions/A/XPCServices/
CategoriesService.xpc/Contents/MacOS/CategoriesService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/

kernel

Process: cdpd [515]
UUID: E65F9748-B80F-32AF-A857-A732D0FBBF94
Path: /System/Library/PrivateFrameworks/CoreCDP.framework/Versions/
A/Resources/cdpd
Codesigning ID: com.apple.cdpd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2524 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1007 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (cdpd + 6260) [0x10af0a874] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10af09000 - 0x10af0cfff cdpd (359.21)
<E65F9748-B80F-32AF-A857-A732D0FBBF94> /System/Library/
PrivateFrameworks/CoreCDP.framework/Versions/A/Resources/cdpd

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: cfprefsd [175]
UUID: 8D4D761D-D9F1-3756-9AA9-F80F8B9A0067
Path: /usr/sbin/cfprefsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1568 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time: <0.001s (985.2K cycles, 763.1K instructions, 1.29c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x42a 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x1078ba000 - ??? cfprefsd <8D4D761D-
D9F1-3756-9AA9-F80F8B9A0067> /usr/sbin/cfprefsd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: cfprefsd [380]
UUID: 8D4D761D-D9F1-3756-9AA9-F80F8B9A0067
Path: /usr/sbin/cfprefsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 262
Sudden Term: Tracked (allows idle exit)
Footprint: 1724 KB
Time Since Fork: 815s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x80c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x100d03000 - ??? cfprefsd <8D4D761D-
D9F1-3756-9AA9-F80F8B9A0067> /usr/sbin/cfprefsd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: cfprefsd [416]
UUID: 8D4D761D-D9F1-3756-9AA9-F80F8B9A0067
Path: /usr/sbin/cfprefsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64h

Parent: launchd [1]

UID: 205

Sudden Term: Tracked (allows idle exit)

Footprint: 1716 KB

Time Since Fork: 812s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0xadb 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1026f4000 - ??? cfprefsd <8D4D761D-D9F1-3756-9AA9-F80F8B9A0067> /usr/sbin/cfprefsd

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9) <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: cfprefsd [491]

UUID: 8D4D761D-D9F1-3756-9AA9-F80F8B9A0067

Path: /usr/sbin/cfprefsd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64h

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 1712 KB

Time Since Fork: 802s

Num samples: 17 (1-17)

CPU Time: <0.001s (2.5M cycles, 2.3M instructions, 1.13c/i)

Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0xee3 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*16 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-16
<process sudden termination dirty>
*1 ??? (kernel + 6606784) [0xffffffff8000930fc0] 17

Binary Images:

0x109e7a000 - ??? cfprefsd <8D4D761D-
D9F1-3756-9AA9-F80F8B9A0067> /usr/sbin/cfprefsd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CGPDFService [667]
UUID: FBBD74A9-629F-34D9-BEAE-64D174B23F76
Path: /System/Library/Frameworks/CoreGraphics.framework/Versions/A/
XPCServices/CGPDFService.xpc/Contents/MacOS/CGPDFService
Identifier: com.apple.CoreGraphics.CGPDFService
Version: 1.0 (1)
Build Version: 16
Project Name: CoreGraphics
Source Version: 1774005003000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
Responsible: com.apple.quicklook.ThumbnailsAgent [645]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1520 KB
Time Since Fork: 797s
Num samples: 17 (1-17)

Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x19a8 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x103554000 - ??? com.apple.CoreGraphics.CGPDFService 1.0
(1) <FBBD74A9-629F-34D9-BEAE-64D174B23F76> /System/Library/
Frameworks/CoreGraphics.framework/Versions/A/XPCServices/
CGPDFService.xpc/Contents/MacOS/CGPDFService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: chrome_crashpad_handler [768]
UUID: 4C4C440D-5555-3144-A1B9-0DB08973A314
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/
chrome_crashpad_handler
Codesigning ID: chrome_crashpad_handler
Team ID: EQHXZ8M8AV
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 1240 KB
Time Since Fork: 787s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x2497 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 CrashpadHandlerMain + 187 (chrome_crashpad_handler + 29835)
[0x10a66548b] 1-17
17 CrashpadHandlerMain + 180388 (chrome_crashpad_handler + 210036)
[0x10a691474] 1-17
17 CrashpadHandlerMain + 191161 (chrome_crashpad_handler + 220809)
[0x10a693e89] 1-17
17 CrashpadHandlerMain + 490439 (chrome_crashpad_handler +
520087) [0x10a6dcf97] 1-17
17 CrashpadHandlerMain + 488872 (chrome_crashpad_handler +
518520) [0x10a6dc978] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x24c1 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 CrashpadHandlerMain + 482025 (chrome_crashpad_handler + 511673)
[0x10a6daeb9] 1-17
17 CrashpadHandlerMain + 479962 (chrome_crashpad_handler +
509610) [0x10a6da6aa] 1-17
17 CrashpadHandlerMain + 492401 (chrome_crashpad_handler +
522049) [0x10a6dd741] 1-17
17 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169)
[0x7ff80b14c759] 1-17
17 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962)
[0x7ff80b2ad362] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x24c2 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 CrashpadHandlerMain + 482025 (chrome_crashpad_handler + 511673)

[0x10a6daeb9] 1-17
17 CrashpadHandlerMain + 479962 (chrome_crashpad_handler + 509610) [0x10a6da6aa] 1-17
17 CrashpadHandlerMain + 492401 (chrome_crashpad_handler + 522049) [0x10a6dd741] 1-17
17 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169) [0x7ff80b14c759] 1-17
17 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962) [0x7ff80b2ad362] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x10a65e000 - 0x10a761fff chrome_crashpad_handler
<4C4C440D-5555-3144-A1B9-0DB08973A314> /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/Helpers/chrome_crashpad_handler
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: chronod [572]
UUID: DFF364D9-1AAB-3CB8-A710-74212566A8A1
Path: /System/Library/PrivateFrameworks/ChronoCore.framework/Support/chronod
Codesigning ID: com.apple.chronod
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 31.18 MB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: <0.001s (109.9K cycles, 31.2K instructions, 3.52c/i)

Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x1287 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 47 (base 47)
<process sudden termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (chronod + 5301) [0x1046c44b5] 1-17
17 ??? (ChronoCore + 1441837) [0x7ffb18e4b02d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1046c3000 - 0x1046c5fff chronod (402.200)
<DFE364D9-1AAB-3CB8-A710-74212566A8A1> /System/Library/
PrivateFrameworks/ChronoCore.framework/Support/chronod
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffb18ceb000 - 0x7ffb18eb7ff0 com.apple.chronocore 1.0 (1)
<939AE3BD-E2C6-31D1-A038-0BEFB652D594> /System/Library/
PrivateFrameworks/ChronoCore.framework/Versions/A/ChronoCore
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ciphermld [1504]
UUID: D4E8FE83-4775-3306-9A56-34249E5E0BBD
Path: /usr/libexec/ciphermld

Codesigning ID: com.apple.ciphermld
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1704 KB
Time Since Fork: 462s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xa4b2 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (ciphermld + 7276) [0x103e63c6c] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunLoopSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x103e62000 - 0x103e68fff ciphermld (109.120.2)
<D4E8FE83-4775-3306-9A56-34249E5E0BBD> /usr/libexec/ciphermld
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9

(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ClassroomSettings [1700]
UUID: 5242817B-42D4-385F-BAA8-CA70660D31B5
Path: /System/Library/ExtensionKit/Extensions/ClassroomSettings.appex/
Contents/MacOS/ClassroomSettings
Identifier: com.apple.Classroom-Settings.extension
Version: 1.0 (1)
Build Version: 3024
Project Name: Classroom
Source Version: 1040040000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: System Settings [1688]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4748 KB
Time Since Fork: 124s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x114ba DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process unclamped, process received importance donation
from studentd [1701], IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759)
[0x7ffb0fffe4ef] 1-17
17 ??? (ExtensionKit + 9541) [0x7ffb100a5545] 1-17
17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices
+ 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]

1-17

```
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
  17 -[NSApplication run] + 603 (AppKit + 196725)
[0x7ff80ea2a075] 1-17
  17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
  17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
  17 -[NSViewServiceApplication
_withToxicEventMonitorPerform:] + 115 (ViewBridge + 143668)
[0x7ff813f04134] 1-17
  17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
  17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
  17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
  17 _BlockUntilNextEventMatchingListInModeWithFilter +
66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
  17 ReceiveNextEventCommon + 665 (HIToolbox +
190486) [0x7ff815de1816] 1-17
  17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
  17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
  17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17
```

Thread 0x11500 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process unclamped, process received importance donation
from studentd [1701], IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Binary Images:

0x105824000 - ??? com.apple.Classroom-Settings.extension
 1.0 (1) <5242817B-42D4-385F-BAA8-CA70660D31B5> /System/Library/
 ExtensionKit/Extensions/ClassroomSettings.appex/Contents/MacOS/
 ClassroomSettings
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
 <ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
 Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
 <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
 <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
 <8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
 PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
 0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)

<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
(652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/
Library/PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices

0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation

0x7ffb100a3000 - 0x7ffb100dbff5 com.apple.ExtensionKit 97 (97)
<F874F8CA-A4C2-3E6D-A469-21A6ECE671C0> /System/Library/Frameworks/
ExtensionKit.framework/Versions/A/ExtensionKit

*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: cloudd [523]

UUID: 34E49741-9179-364C-96C1-CB7E0A62034E

Path: /System/Library/PrivateFrameworks/CloudKitDaemon.framework/
Support/cloudd

Codesigning ID: com.apple.cloudd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 12.11 MB -> 12.20 MB (+92 KB) (max 14.66 MB at time index 16)

Time Since Fork: 801s

Num samples: 17 (1-17)

CPU Time: 0.030s (59.0M cycles, 48.5M instructions, 1.22c/i)

Num threads: 7

Note: 4 idle work queue threads omitted

Thread 0x104f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (cloudd + 38775) [0x1042d8777] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*11 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-11
<process sudden termination dirty>
*6 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 12-17

Thread 0x1954 Thread name "com.apple.CFStream.LegacyThread" 17
samples (1-17) priority 4 (base 4) cpu time <0.001s (291.2K cycles, 100.6K
instructions, 2.89c/i)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 _legacyStreamRunLoop_workThread + 253 (CoreFoundation + 979346)
[0x7ff80b43d192] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*11 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-11

<process sudden termination dirty>

*6 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 12-17

Thread 0x1959 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4) cpu time <0.001s (696.5K cycles, 291.4K
instructions, 2.39c/i)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*11 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-11
<process sudden termination dirty>
*6 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 12-17

Thread 0x1220b DispatchQueue
"com.apple.cloudkit.account.authQueue"(335) 1 sample (12) priority 4
(base 4) cpu time 0.010s (15.9M cycles, 12.6M instructions, 1.26c/i)
<DispatchQueue not seen for 11 samples, thread QoS background (requested utility, workloop servicer override utility), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 12
1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140) [0x7ff80b2e9b84] 12
1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098) [0x7ff80b15bd2a] 12
1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868) [0x7ff80b15c414] 12
1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319) [0x7ff80b152997] 12
1 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607) [0x7ff80b151eff] 12
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 12
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 12

```

1 ??? (CloudKitDaemon + 1329388) [0x7ff924e2e8ec] 12
1 ??? (CloudKitDaemon + 1329889) [0x7ff924e2eae1] 12
1 ??? (CloudKitDaemon + 3226498) [0x7ff924ffdb82] 12
1 ??? (CloudKitDaemon + 3226191) [0x7ff924ffda4f] 12
1 -[ACAccount credentialWithError:] + 241 (Accounts + 39462)
[0x7ff8122eea26] 12
1 -[ACAccountStore credentialForAccount:error:] + 612
(Accounts + 40186) [0x7ff8122eecfa] 12
1 ac_dispatch_remote_sync + 84 (Accounts + 8813)
[0x7ff8122e726d] 12
1 _ac_dispatch_remote_sync_try + 226 (Accounts + 9370)
[0x7ff8122e749a] 12
1 __45-[ACAccountStore
credentialForAccount:error:]_block_invoke + 140 (Accounts + 41030)
[0x7ff8122ef046] 12
1 _NSXPCDistantObjectSimpleMessageSend2 + 63
(Foundation + 138119) [0x7ff80c33eb87] 12
1 -[NSXPCConnection
_sendSelector:withProxy:arg1:arg2:] + 132 (Foundation + 138330)
[0x7ff80c33ec5a] 12
1 -[NSXPCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] +
3103 (Foundation + 112166) [0x7ff80c338626] 12
1
__NSXPCCONNECTION_IS_WAITING_FOR_A_SYNCHRONOUS_REPLY__ + 9
(Foundation + 120480) [0x7ff80c33a6a0] 12
1 xpc_connection_send_message_with_reply_sync +
261 (libxpc.dylib + 48013) [0x7ff80affbb8d] 12
1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
109157) [0x7ff80b163a65] 12
1 _dispatch_mach_send_and_wait_for_reply + 521
(libdispatch.dylib + 108129) [0x7ff80b163661] 12
1 mach_msg + 19 (libsystem_kernel.dylib +
5821) [0x7ff80b2ad6bd] 12
1 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 12
1 mach_msg2_trap + 10
(libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 12
*1 ipc_mqueue_receive_continue + 0 (kernel
+ 1183664) [0xfffff8000404fb0] (blocked by turnstile waiting for accountsd
[512] thread 0x121f2 after 2 hops) 12

```

```

Thread 0x12681 DispatchQueue
"com.apple.cloudkit.urlrequestlifecycle.0x7fd010416f20"(17214) 1 sample
(16) priority 4 (base 4) cpu time 0.007s (13.1M cycles, 11.9M instructions,
1.10c/i)

```

<DispatchQueue not seen for 15 samples, thread QoS background (requested utility, workloop servicer override utility), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 16

1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 16

1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 16

1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868) [0x7ff80b15c414] 16

1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 16

1 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 16

1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbbc] 16

1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 16

1 ??? (CloudKitDaemon + 2178624) [0x7ff924efde40] 16

1 ??? (CloudKitDaemon + 759372) [0x7ff924da364c] 16

1 ??? (CloudKitDaemon + 807292) [0x7ff924daf17c] 16

1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 64828) [0x7ff80b158d3c] 16

1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbbc] 16

1 ??? (CloudKitDaemon + 807752) [0x7ff924daf348] 16

1 ??? (CloudKitDaemon + 751877) [0x7ff924da1905] 16

1 ??? (CloudKitDaemon + 800387) [0x7ff924dad683] 16

1 ??? (CloudKitDaemon + 802831) [0x7ff924dae00f] 16

1 ??? (CloudKitDaemon + 605738) [0x7ff924d7de2a] 16

1 ??? (CloudKitDaemon + 3241771) [0x7ff92500172b] 16

1 ??? (CloudKit + 1941547) [0x7ff81440702b] 16

1 ??? (CloudKitDaemon + 3241941) [0x7ff9250017d5]

16

1 ??? (CloudKitDaemon + 3239973)

[0x7ff925001025] 16

1 ??? (CloudKit + 1092550) [0x7ff814337bc6] 16

1 ??? (CloudKit + 841911) [0x7ff8142fa8b7] 16

1 ??? (CloudKit + 1093055) [0x7ff814337dbf] 16

1 ??? (CloudKit + 842221) [0x7ff8142fa9ed] 16

1 ??? (CloudKit + 2256730) [0x7ff814453f5a]

16

1 ??? (CloudKit + 1093531) [0x7ff814337f9b]

16

1 ??? (CloudKit + 1101584)

[0x7ff814339f10] 16

1 ??? (CloudKit + 1104091)

[0x7ff81433a8db] 16
1 ??? (CloudKit + 1101943)

[0x7ff81433a077] 16
1 ??? (CloudKit + 2254244)

[0x7ff8144535a4] 16
1 sqlite3_exec + 1993 (libsqlite3.dylib + 35305) [0x7ff81212b9e9] 16
1 sqlite3_step + 1024 (libsqlite3.dylib + 218496) [0x7ff812158580] 16
1 sqlite3VdbeExec + 14701 (libsqlite3.dylib + 235949) [0x7ff81215c9ad] 16
1 sqlite3_exec + 284 (libsqlite3.dylib + 33596) [0x7ff81212b33c] 16
1 sqlite3_step + 1024 (libsqlite3.dylib + 218496) [0x7ff812158580] 16
1 sqlite3VdbeExec + 6649 (libsqlite3.dylib + 227897) [0x7ff81215aa39] 16
1 sqlite3BtreeNext + 84 (libsqlite3.dylib + 284868) [0x7ff8121688c4] 16
*1 ??? (kernel + 1550928)

[0xfffff800045ea50] 16

Binary Images:

0x1042cf000 - 0x1042e0fff cloudd (2160.17.1)
<34E49741-9179-364C-96C1-CB7E0A62034E> /System/Library/PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1)
<59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/

CFNetwork.framework/Versions/A/CFNetwork
0x7ff812123000 - 0x7ff8122e4fef libsqlite3.dylib (351.4)
<2F3EAA63-9D79-3D76-B8A4-4A00BDD966B4> /usr/lib/libsqlite3.dylib
0x7ff8122e5000 - 0x7ff812367ff2 com.apple.Accounts 113 (113)
<83B1C074-B45D-3997-A895-847F586F18B5> /System/Library/Frameworks/
Accounts.framework/Versions/A/Accounts
0x7ff81422d000 - 0x7ff814576ff0 com.apple.cloudkit.CloudKit
2160.17.1 (2160.17.1) <E3E9687F-ECF1-3BB7-9FE1-B52BD7A6BC88> /
System/Library/Frameworks/CloudKit.framework/Versions/A/CloudKit
0x7ff924cea000 - 0x7ff92517fff6 com.apple.cloudkit.CloudKitDaemon
2160.17.1 (2160.17.1) <67F67D4B-1C8C-39D0-A7EF-01E769EC097F> /System/
Library/PrivateFrameworks/CloudKitDaemon.framework/Versions/A/
CloudKitDaemon
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: cloudd [751]
UUID: 34E49741-9179-364C-96C1-CB7E0A62034E
Path: /System/Library/PrivateFrameworks/CloudKitDaemon.framework/
Support/cloudd
Codesigning ID: com.apple.cloudd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2116 KB
Time Since Fork: 788s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2303 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (cloudd + 38775) [0x1068bd777] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1068b4000 - 0x1068c5fff cloudd (2160.17.1)
<34E49741-9179-364C-96C1-CB7E0A62034E> /System/Library/
PrivateFrameworks/CloudKitDaemon.framework/Support/cloudd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CloudKeychainProxy [643]
UUID: D5EEE91C-5DBF-3442-B78C-BAA1F17E4248
Path: /System/Library/Frameworks/Security.framework/Versions/A/
Resources/CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
Identifier: com.apple.security.cloudkeychainproxy3
Version: 10.0 (61123.121.1)
Build Version: 2
Project Name: Security_executables
Source Version: 61123121001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502

Sudden Term: Tracked (allows idle exit)
Footprint: 2148 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x17c9 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (CloudKeychainProxy + 43146) [0x10f75c88a] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10f752000 - 0x10f76bfff com.apple.security.cloudkeychainproxy3
10.0 (61123.121.1) <D5EEE91C-5DBF-3442-B78C-BAA1F17E4248> /System/
Library/Frameworks/Security.framework/Versions/A/Resources/
CloudKeychainProxy.bundle/Contents/MacOS/CloudKeychainProxy
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation

*Oxfffff80002e4000 - Oxfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: cloudphotod [860]
UUID: 56895A71-834E-3202-94C1-BA7D885FCE79
Path: /System/Library/PrivateFrameworks/CloudPhotoLibrary.framework/
Versions/A/Support/cloudphotod
Codesigning ID: com.apple.cloudphotod
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4704 KB
Time Since Fork: 777s
Num samples: 17 (1-17)
CPU Time: <0.001s (125.2K cycles, 37.8K instructions, 3.31c/i)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2dde DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (cloudphotod + 36314) [0x10e82bdda] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10e823000 - 0x10eacffff cloudphotod (651.0.100)
<56895A71-834E-3202-94C1-BA7D885FCE79> /System/Library/
PrivateFrameworks/CloudPhotoLibrary.framework/Versions/A/Support/
cloudphotod
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CMFSyncAgent [599]
UUID: 71D5C35E-4D96-340A-9F5D-329D492A1BE8
Path: /System/Library/PrivateFrameworks/
CommunicationsFilter.framework/CMFSyncAgent
Codesigning ID: com.apple.cmfsyncagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1712 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x141f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (CMFSyncAgent + 4588) [0x10d6601ec] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10d65f000 - 0x10d665fff CMFSyncAgent (133.600.1)
<71D5C35E-4D96-340A-9F5D-329D492A1BE8> /System/Library/
PrivateFrameworks/CommunicationsFilter.framework/CMFSyncAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: colorsync.displayservices [463]
UUID: 660EC844-05D1-34C4-AEFF-2DABA6217D8E
Path: /usr/libexec/colorsync.displayservices
Codesigning ID: com.apple.colorsync
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Tracked (allows idle exit)
Footprint: 1360 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xd20 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (colorsync.displayservices + 18582) [0x10667e896] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10667a000 - 0x106682fff colorsync.displayservices (3735)
<660EC844-05D1-34C4-AEFF-2DABA6217D8E> /usr/libexec/
colorsync.displayservices
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: colorsync.useragent [675]
UUID: 640A0450-521D-3778-B486-342C3391B42E
Path: /System/Library/Frameworks/ColorSync.framework/Support/
colorsync.useragent
Codesigning ID: com.apple.colorsync
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1652 KB
Time Since Fork: 796s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1a12 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (colorsync.useragent + 14396) [0x105a0783c] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x105a04000 - 0x105a0afff colorsync.useragent (3735)
<640A0450-521D-3778-B486-342C3391B42E> /System/Library/Frameworks/
ColorSync.framework/Support/colorsync.useragent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: colorsyncd [466]
UUID: AFBFB750-481E-3F12-9F26-8E884EF00E30
Path: /usr/libexec/colorsyncd
Codesigning ID: com.apple.colorsyncd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1764 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xd34 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (colorsyncd + 11598) [0x10fb04d4e] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10fb02000 - 0x10fb07fff colorsyncd (3735)
<AFBFB750-481E-3F12-9F26-8E884EF00E30> /usr/libexec/colorsyncd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.adobe.acc.installer.v2 [1021]
UUID: 35E7E2FC-4829-398C-8A3E-60AB90333D61
Path: /Library/PrivilegedHelperTools/com.adobe.acc.installer.v2
Codesigning ID: com.adobe.acc.installer.v2
Team ID: JQ525L2MZD
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 4112 KB
Time Since Fork: 758s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x45d4 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 main + 78 (com.adobe.acc.installer.v2 + 25684) [0x100e52454] 1-17

17 ??? (com.adobe.acc.installer.v2 + 23892) [0x100e51d54] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x100e4c000 - 0x100e77fff com.adobe.acc.installer.v2 (0)
<35E7E2FC-4829-398C-8A3E-60AB90333D61> /Library/
PrivilegedHelperTools/com.adobe.acc.installer.v2
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.AccountPolicyHelper [480]
UUID: C464549F-64A8-3FEF-8578-C598717B8DA3
Path: /System/Library/PrivateFrameworks/AccountPolicy.framework/
XPCServices/com.apple.AccountPolicyHelper.xpc/Contents/MacOS/
com.apple.AccountPolicyHelper
Identifier: com.apple.AccountPolicyHelper
Version: 1.0 (1)
Build Version: 1829
Project Name: AccountPolicy
Source Version: 59120001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1144 KB
Time Since Fork: 805s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xe2a 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10c59a000 - ??? com.apple.AccountPolicyHelper 1.0 (1)
<C464549F-64A8-3FEF-8578-C598717B8DA3> /System/Library/
PrivateFrameworks/AccountPolicy.framework/XPCServices/
com.apple.AccountPolicyHelper.xpc/Contents/MacOS/
com.apple.AccountPolicyHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.AmbientDisplayAgent [655]
UUID: 31784369-C223-3B21-B773-04F4324D6983
Path: /System/Library/PrivateFrameworks/AmbientDisplay.framework/
Versions/A/XPCServices/com.apple.AmbientDisplayAgent.xpc/Contents/MacOS/
com.apple.AmbientDisplayAgent
Identifier: com.apple.AmbientDisplayAgent
Version: 1.0 (110)
Build Version: 1357
Project Name: AmbientDisplay
Source Version: 1420000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1848 KB
Time Since Fork: 797s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x18cc DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty,
process unclamped, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 353 (com.apple.AmbientDisplayAgent + 9399) [0x1053f24b7]
1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x18fc 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty,
process unclamped, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (com.apple.AmbientDisplayAgent + 10778) [0x1053f2a1a] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1053f0000 - 0x1053f8fff com.apple.AmbientDisplayAgent 1.0
(110) <31784369-C223-3B21-B773-04F4324D6983> /System/Library/
PrivateFrameworks/AmbientDisplay.framework/Versions/A/XPCServices/
com.apple.AmbientDisplayAgent.xpc/Contents/MacOS/
com.apple.AmbientDisplayAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.appkit.xpc.openAndSavePanelService (Open and
Save Panel Service) [891]
UUID: C36ACB49-C1A7-3069-A48D-A38700974F7C
Path: /System/Library/Frameworks/AppKit.framework/Versions/C/
XPCServices/com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/

MacOS/com.apple.appkit.xpc.openAndSavePanelService
Identifier: com.apple.appkit.xpc.openAndSavePanelService
Version: 1.0 (1)
Build Version: 4
Project Name: AppKit_executables
Source Version: 2487060105000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Microsoft Excel (Excel) [579]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 18.82 MB
Time Since Fork: 772s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x329b DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 182 (com.apple.appkit.xpc.openAndSavePanelService + 36433)
[0x102328e51] 1-17
17 NSViewServiceMain + 2048 (ViewBridge + 156491) [0x7ff813f0734b]
1-17
17 -[NSXPCSharedListener resume] + 16 (ViewBridge + 40827)
[0x7ff813eeaf7b] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
17 -[NSViewServiceApplication _withToxicEventMonitorPerform:]
+ 115 (ViewBridge + 143668) [0x7ff813f04134] 1-17
17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111

```

(ViewBridge + 144285) [0x7ff813f0439d] 1-17
    17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
    17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
    17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
    17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
    17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
    17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17

```

```

Thread 0x32db Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

```

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x102320000 - 0x102334fff
com.apple.appkit.xpc.openAndSavePanelService 1.0 (1) <C36ACB49-C1A7-3069-A48D-A38700974F7C> /System/Library/Frameworks/AppKit.framework/Versions/C/XPCServices/com.apple.appkit.xpc.openAndSavePanelService.xpc/Contents/MacOS/com.apple.appkit.xpc.openAndSavePanelService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105) <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740) <8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1) <DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: com.apple.AppleUserHIDDrivers [412]
UUID: FF7BC0A7-A177-3BE7-AE28-D3F931D0BB17
Path: /System/Library/DriverExtensions/com.apple.AppleUserHIDDrivers.dext/com.apple.AppleUserHIDDrivers
Identifier: com.apple.AppleUserHIDDrivers
Version: 1.0 (1)
Shared Cache: 5A0EA353-00B3-3636-BAD5-BEE77BD6883D slid base address 0x7ff814244000, slide 0x14244000 (DriverKit)
Architecture: x86_64

Parent: launchd [1]
UID: 270
Footprint: 1936 KB
Time Since Fork: 812s
Num samples: 17 (1-17)
CPU Time: 0.023s (36.8M cycles, 10.7M instructions, 3.45c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0xa6d 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 ??? (libdispatch.dylib + 110294) [0x7ff814c43ed6] 1-17
17 ??? (libsystem_kernel.dylib + 31006) [0x7ff814d2491e] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10529b000 - ??? com.apple.AppleUserHIDDrivers 1.0 (1)
<FF7BC0A7-A177-3BE7-AE28-D3F931D0BB17> /System/Library/
DriverExtensions/com.apple.AppleUserHIDDrivers.dext/
com.apple.AppleUserHIDDrivers
0x7ff814c29000 - 0x7ff814c78ff7 libdispatch.dylib (1477.100.9)
<6B7CC304-C0A4-3865-9188-B78E39848173> /System/DriverKit/usr/lib/
system/libdispatch.dylib
0x7ff814d1d000 - 0x7ff814d60fff libsystem_kernel.dylib (10063.121.3)
<5848F29C-14DD-38D5-9612-E1CB1B52D624> /System/DriverKit/usr/lib/
system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.AppStoreDaemon.StorePrivilegedODRService
(com.apple.AppStoreDaemon.StorePrivilegedODRService) [761]
UUID: 323EDCCE-7F9B-334B-B3D5-40FF302972E1
Path: /System/Library/PrivateFrameworks/AppStoreDaemon.framework/
Versions/A/XPCServices/
com.apple.AppStoreDaemon.StorePrivilegedODRService.xpc/Contents/MacOS/
com.apple.AppStoreDaemon.StorePrivilegedODRService
Identifier: com.apple.AppStoreDaemon.StorePrivilegedODRService
Version: 1.0 (1)
Build Version: 4
Project Name: AppStoreDaemon
Source Version: 10004045001001
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 4096 KB
Time Since Fork: 788s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x23ef 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x109667000 - ???
com.apple.AppStoreDaemon.StorePrivilegedODRService 1.0 (1)
<323EDCCE-7F9B-334B-B3D5-40FF302972E1> /System/Library/
PrivateFrameworks/AppStoreDaemon.framework/Versions/A/XPCServices/
com.apple.AppStoreDaemon.StorePrivilegedODRService.xpc/Contents/MacOS/
com.apple.AppStoreDaemon.StorePrivilegedODRService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.audio.ComponentTagHelper
(com.apple.audio.ComponentTagHelper) [819]
UUID: EBD9F3C4-E7B7-3507-9559-DB7F2AB14ED5
Path: /System/Library/Frameworks/AudioToolbox.framework/
XPCServices/com.apple.audio.ComponentTagHelper.xpc/Contents/MacOS/
com.apple.audio.ComponentTagHelper
Identifier: com.apple.audio.ComponentTagHelper
Version: 1.0 (1)
Build Version: 6
Project Name: CoreAudioServices_executables
Source Version: 1387006005010002
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: axassetsd [719]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 1084 KB

Time Since Fork: 779s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x2be0 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x103d65000 - ??? com.apple.audio.ComponentTagHelper 1.0
(1) <EBD9F3C4-E7B7-3507-9559-DB7F2AB14ED5> /System/Library/
Frameworks/AudioToolbox.framework/XPCServices/
com.apple.audio.ComponentTagHelper.xpc/Contents/MacOS/
com.apple.audio.ComponentTagHelper

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.audio.DriverHelper [365]
UUID: 8AD68BB4-8978-31D6-995E-AC7162D15F6C
Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/
XPCServices/com.apple.audio.DriverHelper.xpc/Contents/MacOS/
com.apple.audio.DriverHelper
Identifier: com.apple.audio.DriverHelper
Version: 1.0 (1)
Build Version: 17
Project Name: AudioHAL

Source Version: 290153006025000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [282]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 916 KB
Time Since Fork: 817s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x796 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1096df000 - ??? com.apple.audio.DriverHelper 1.0 (1)
<8AD68BB4-8978-31D6-995E-AC7162D15F6C> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/XPCServices/
com.apple.audio.DriverHelper.xpc/Contents/MacOS/
com.apple.audio.DriverHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.audio.SandboxHelper
(com.apple.audio.SandboxHelper) [371]
UUID: D174E44E-7054-3025-8EC3-873DF1EAA4A9
Path: /System/Library/Frameworks/AudioToolbox.framework/
XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper

Version: 1.0.1 (1)
Build Version: 6
Project Name: CoreAudioServices_executables
Source Version: 1387006005010002
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [282]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 2080 KB
Time Since Fork: 816s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x7d3 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10c85e000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<D174E44E-7054-3025-8EC3-873DF1EAA4A9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.audio.SandboxHelper
(com.apple.audio.SandboxHelper) [1017]
UUID: D174E44E-7054-3025-8EC3-873DF1EAA4A9
Path: /System/Library/Frameworks/AudioToolbox.framework/
XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/

com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 6
Project Name: CoreAudioServices_executables
Source Version: 1387006005010002
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: systemsoundserverd [596]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2184 KB
Time Since Fork: 759s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x4511 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10975b000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<D174E44E-7054-3025-8EC3-873DF1EAA4A9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.audio.SandboxHelper
(com.apple.audio.SandboxHelper) [1102]
UUID: D174E44E-7054-3025-8EC3-873DF1EAA4A9

Path: /System/Library/Frameworks/AudioToolbox.framework/
XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 6
Project Name: CoreAudioServices_executables
Source Version: 1387006005010002
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2020 KB
Time Since Fork: 735s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5ccb 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1080ab000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<D174E44E-7054-3025-8EC3-873DF1EAA4A9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.audio.SandboxHelper

(com.apple.audio.SandboxHelper) [1103]
UUID: D174E44E-7054-3025-8EC3-873DF1EAA4A9
Path: /System/Library/Frameworks/AudioToolbox.framework/
XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 6
Project Name: CoreAudioServices_executables
Source Version: 1387006005010002
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2132 KB
Time Since Fork: 735s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5cd5 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107087000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<D174E44E-7054-3025-8EC3-873DF1EAA4A9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.audio.SandboxHelper
(com.apple.audio.SandboxHelper) [1110]
UUID: D174E44E-7054-3025-8EC3-873DF1EAA4A9
Path: /System/Library/Frameworks/AudioToolbox.framework/
XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 6
Project Name: CoreAudioServices_executables
Source Version: 1387006005010002
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2124 KB
Time Since Fork: 734s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5d33 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10abaa000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<D174E44E-7054-3025-8EC3-873DF1EAA4A9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.audio.SandboxHelper
(com.apple.audio.SandboxHelper) [1111]
UUID: D174E44E-7054-3025-8EC3-873DF1EAA4A9
Path: /System/Library/Frameworks/AudioToolbox.framework/
XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 6
Project Name: CoreAudioServices_executables
Source Version: 1387006005010002
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2108 KB
Time Since Fork: 734s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5d31 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10d81d000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<D174E44E-7054-3025-8EC3-873DF1EAA4A9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.audio.SandboxHelper
(com.apple.audio.SandboxHelper) [1112]
UUID: D174E44E-7054-3025-8EC3-873DF1EAA4A9
Path: /System/Library/Frameworks/AudioToolbox.framework/
XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 6
Project Name: CoreAudioServices_executables
Source Version: 1387006005010002
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2020 KB
Time Since Fork: 734s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5d3c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x101502000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<D174E44E-7054-3025-8EC3-873DF1EAA4A9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.audio.SandboxHelper
(com.apple.audio.SandboxHelper) [1635]
UUID: D174E44E-7054-3025-8EC3-873DF1EAA4A9
Path: /System/Library/Frameworks/AudioToolbox.framework/
XPCServices/com.apple.audio.SandboxHelper.xpc/Contents/MacOS/
com.apple.audio.SandboxHelper
Identifier: com.apple.audio.SandboxHelper
Version: 1.0.1 (1)
Build Version: 6
Project Name: CoreAudioServices_executables
Source Version: 1387006005010002
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.quicklook.ThumbnailsAgent [645]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2104 KB
Time Since Fork: 193s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x10887 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107707000 - ??? com.apple.audio.SandboxHelper 1.0.1 (1)
<D174E44E-7054-3025-8EC3-873DF1EAA4A9> /System/Library/Frameworks/
AudioToolbox.framework/XPCServices/com.apple.audio.SandboxHelper.xpc/
Contents/MacOS/com.apple.audio.SandboxHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)

<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.BKAgentService [1594]
UUID: 91D2507C-F919-3425-B46C-B5B666AEF449
Path: /System/Library/PrivateFrameworks/BookKit.framework/Versions/A/
XPCServices/com.apple.BKAgentService.xpc/Contents/MacOS/
com.apple.BKAgentService
Identifier: com.apple.BKAgentService
Version: ??? (2078)
Build Version: 2
Project Name: BookKit
Source Version: 2078000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1756 KB
Time Since Fork: 360s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xea00 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination
 clean, thread darwinbg, process darwinbg, IO tier 2>
 17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 main + 91 (com.apple.BKAgentService + 136640) [0x10c17c5c0] 1-17
 17 -[NSXPCListener resume] + 262 (Foundation + 516543)
 [0x7ff80c39b1bf] 1-17
 17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
 17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
 17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
 17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
 [0x7ff80c3fc90b] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10c15b000 - 0x10c1f1fff com.apple.BKAgentService (2078)
<91D2507C-F919-3425-B46C-B5B666AEF449> /System/Library/
PrivateFrameworks/BookKit.framework/Versions/A/XPCServices/
com.apple.BKAgentService.xpc/Contents/MacOS/com.apple.BKAgentService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.CloudDocs.iCloudDriveFileProvider
(com.apple.CloudDocs.iCloudDriveFileProvider) [647]
UUID: 6B1FAE13-3B48-3B60-8F05-D0A980355080
Path: /System/Library/PrivateFrameworks/CloudDocs.framework/PlugIns/
com.apple.CloudDocs.iCloudDriveFileProvider.appex/Contents/MacOS/
com.apple.CloudDocs.iCloudDriveFileProvider
Identifier: com.apple.CloudDocs.iCloudDriveFileProvider
Version: 1.0 (1)
Build Version: 19

Project Name: CloudDocs_executables
Source Version: 2720120029000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: fileproviderd [551]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3732 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x17f0 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759)
[0x7ffb0fffe4ef] 1-17
17 -[_EXRunningExtension startWithArguments:count:] + 533
(ExtensionFoundation + 12059) [0x7ffb0ffe6f1b] 1-17
17 -[_EXRunningExtension resume] + 251 (ExtensionFoundation + 12511)
[0x7ffb0ffe70df] 1-17
17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices
+ 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
17 __xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 __xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9]
1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10e86b000 - ???
com.apple.CloudDocs.iCloudDriveFileProvider 1.0 (1)
<6B1FAE13-3B48-3B60-8F05-D0A980355080> /System/Library/
PrivateFrameworks/CloudDocs.framework/PlugIns/
com.apple.CloudDocs.iCloudDriveFileProvider.appex/Contents/MacOS/
com.apple.CloudDocs.iCloudDriveFileProvider
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
(652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/
Library/PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.CloudPhotosConfiguration
(com.apple.CloudPhotosConfiguration) [1695]
UUID: 60D9D3ED-062A-34F8-9762-1AF0B0DED910
Path: /System/Library/PrivateFrameworks/
CloudPhotoServices.framework/Versions/A/XPCServices/
com.apple.CloudPhotosConfiguration.xpc/Contents/MacOS/
com.apple.CloudPhotosConfiguration
Identifier: com.apple.CloudPhotosConfiguration
Version: 9.0 (651.0.100)
Build Version: 1
Project Name: Photos

Source Version: 651000100000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4052 KB
Time Since Fork: 124s
Num samples: 17 (1-17)
CPU Time: <0.001s (51.9K cycles, 32.3K instructions, 1.61c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x11482 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 24 (com.apple.CloudPhotosConfiguration + 11223) [0x10743dbd7]
1-17
17 ??? (com.apple.CloudPhotosConfiguration + 53982) [0x1074482de] 1-17
17 ??? (com.apple.CloudPhotosConfiguration + 11730) [0x10743ddd2]
1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9]
1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10743b000 - 0x107450fff com.apple.CloudPhotosConfiguration
9.0 (651.0.100) <60D9D3ED-062A-34F8-9762-1AF0B0DED910> /System/
Library/PrivateFrameworks/CloudPhotoServices.framework/Versions/A/
XPCServices/com.apple.CloudPhotosConfiguration.xpc/Contents/MacOS/
com.apple.CloudPhotosConfiguration
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.cmio.registerassistantservice [172]
UUID: 23359090-3FD8-3B1B-B3AD-6B8EFAD24831
Path: /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/
Resources/com.apple.cmio.registerassistantservice
Codesigning ID: com.apple.cmio.registerassistantservice
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2516 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x3ad DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (com.apple.cmio.registerassistantservice + 74290) [0x10357d232]
1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10356b000 - 0x10358cfff
com.apple.cmio.registerassistantservice (5524.1) <23359090-3FD8-3B1B-
B3AD-6B8EFAD24831> /System/Library/Frameworks/CoreMediaIO.framework/
Versions/A/Resources/com.apple.cmio.registerassistantservice
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.CodeSigningHelper [317]
UUID: 5711BAAA-39A4-39A3-9177-188A01346F29
Path: /System/Library/Frameworks/Security.framework/Versions/A/
XPCServices/com.apple.CodeSigningHelper.xpc/Contents/MacOS/
com.apple.CodeSigningHelper
Identifier: com.apple.CodeSigningHelper
Version: 1.0 (1)
Build Version: 2
Project Name: Security_executables

Source Version: 61123121001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1188 KB
Time Since Fork: 818s
Num samples: 17 (1-17)
CPU Time: <0.001s (147.0K cycles, 52.2K instructions, 2.82c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x68e 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1085ac000 - ??? com.apple.CodeSigningHelper 1.0 (1)
<5711BAAA-39A4-39A3-9177-188A01346F29> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/com.apple.CodeSigningHelper.xpc/
Contents/MacOS/com.apple.CodeSigningHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.ColorSyncXPCAgent [464]
UUID: 5EEA3479-AFEB-33ED-8CBE-12022EF90A6F
Path: /System/Library/Frameworks/ColorSync.framework/Versions/A/
XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/
com.apple.ColorSyncXPCAgent
Identifier: com.apple.ColorSyncXPCAgent
Version: 1.0 (3735)
Build Version: 1837

Project Name: ColorSync
Source Version: 3735000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: colorsync.displayservices [463]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 832 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xd2f 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107c4f000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3735)
<5EEA3479-AFEB-33ED-8CBE-12022EF90A6F> /System/Library/Frameworks/
ColorSync.framework/Versions/A/XPCServices/
com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/
com.apple.ColorSyncXPCAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.ColorSyncXPCAgent [587]
UUID: 5EEA3479-AFEB-33ED-8CBE-12022EF90A6F
Path: /System/Library/Frameworks/ColorSync.framework/Versions/A/
XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/
com.apple.ColorSyncXPCAgent
Identifier: com.apple.ColorSyncXPCAgent

Version: 1.0 (3735)
Build Version: 1837
Project Name: ColorSync
Source Version: 3735000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: talagent [518]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 788 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x135c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10522d000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3735)
<5EEA3479-AFEB-33ED-8CBE-12022EF90A6F> /System/Library/Frameworks/
ColorSync.framework/Versions/A/XPCServices/
com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/
com.apple.ColorSyncXPCAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.ColorSyncXPCAgent [659]
UUID: 5EEA3479-AFEB-33ED-8CBE-12022EF90A6F
Path: /System/Library/Frameworks/ColorSync.framework/Versions/A/
XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/

com.apple.ColorSyncXPCAgent
Identifier: com.apple.ColorSyncXPCAgent
Version: 1.0 (3735)
Build Version: 1837
Project Name: ColorSync
Source Version: 3735000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.AmbientDisplayAgent [655]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 840 KB
Time Since Fork: 797s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x18fa 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10df7d000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3735)
<5EEA3479-AFEB-33ED-8CBE-12022EF90A6F> /System/Library/Frameworks/
ColorSync.framework/Versions/A/XPCServices/
com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/
com.apple.ColorSyncXPCAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.ColorSyncXPCAgent [677]
UUID: 5EEA3479-AFEB-33ED-8CBE-12022EF90A6F

Path: /System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
Identifier: com.apple.ColorSyncXPCAgent
Version: 1.0 (3735)
Build Version: 1837
Project Name: ColorSync
Source Version: 3735000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: colorsync.useragent [675]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 860 KB
Time Since Fork: 796s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1a39 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x101ecc000 - ??? com.apple.ColorSyncXPCAgent 1.0 (3735)
<5EEA3479-AFEB-33ED-8CBE-12022EF90A6F> /System/Library/Frameworks/ColorSync.framework/Versions/A/XPCServices/com.apple.ColorSyncXPCAgent.xpc/Contents/MacOS/com.apple.ColorSyncXPCAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: com.apple.dock.external.extra.x86_64
(com.apple.dock.external.extra.x86_64) [648]
UUID: 073B5FD4-1AD9-32E3-B63A-E898DC4C3A91
Path: /System/Library/CoreServices/Dock.app/Contents/XPCServices/
com.apple.dock.external.extra.x86_64.xpc/Contents/MacOS/
com.apple.dock.external.extra.x86_64
Identifier: com.apple.dock.external.extra.x86_64
Version: 1.0 (2273.105)
Build Version: 103
Project Name: Dock_ExternalExtra
Source Version: 2273105000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [585]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5076 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x182b DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (com.apple.dock.external.extra.x86_64 + 4739) [0x10f784283] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1843 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10f783000 - 0x10f788fff com.apple.dock.external.extra.x86_64
1.0 (2273.105) <073B5FD4-1AD9-32E3-B63A-E898DC4C3A91> /System/
Library/CoreServices/Dock.app/Contents/XPCServices/
com.apple.dock.external.extra.x86_64.xpc/Contents/MacOS/
com.apple.dock.external.extra.x86_64
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)

<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.dock.extra [637]
UUID: 0ED51283-BF2D-3D64-86A1-9CF60CC5064A
Path: /System/Library/CoreServices/Dock.app/Contents/XPCServices/
com.apple.dock.extra.xpc/Contents/MacOS/com.apple.dock.extra
Identifier: com.apple.dock.extra
Version: 1.0 (2273.105)
Build Version: 396
Project Name: Dock
Source Version: 2273105000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Dock [585]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 14.30 MB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x178a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden

termination dirty, IO tier 0>

```
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (com.apple.dock.extra + 4755) [0x103cb0293] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17
```

Thread 0x17cb Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
```

[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x103caf000 - 0x103cb4fff com.apple.dock.extra 1.0 (2273.105)
<0ED51283-BF2D-3D64-86A1-9CF60CC5064A> /System/Library/
CoreServices/Dock.app/Contents/XPCServices/com.apple.dock.extra.xpc/
Contents/MacOS/com.apple.dock.extra
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.DriverKit-IOUserDockChannelSerial
(com.apple.DriverKit-IOUserDockChannelSerial) [411]
UUID: A31DE8FA-217E-33A9-87B1-BE8CA91AC067
Path: /System/Library/DriverExtensions/com.apple.DriverKit-
IOUserDockChannelSerial.dext/com.apple.DriverKit-IOUserDockChannelSerial
Identifier: com.apple.DriverKit-IOUserDockChannelSerial
Version: 1.0 (1)

Shared Cache: 5A0EA353-00B3-3636-BAD5-BEE77BD6883D slid base address 0x7ff814244000, slide 0x14244000 (DriverKit)

Architecture: x86_64

Parent: launchd [1]

UID: 270

Footprint: 576 KB

Time Since Fork: 812s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0xa64 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 ??? (libdispatch.dylib + 110294) [0x7ff814c43ed6] 1-17

17 ??? (libsystem_kernel.dylib + 31006) [0x7ff814d2491e] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x105aba000 - ??? com.apple.DriverKit-IOUserDockChannelSerial 1.0 (1) <A31DE8FA-217E-33A9-87B1-BE8CA91AC067> /System/Library/DriverExtensions/com.apple.DriverKit-IOUserDockChannelSerial.dext/com.apple.DriverKit-IOUserDockChannelSerial
0x7ff814c29000 - 0x7ff814c78ff7 libdispatch.dylib (1477.100.9) <6B7CC304-C0A4-3865-9188-B78E39848173> /System/DriverKit/usr/lib/system/libdispatch.dylib
0x7ff814d1d000 - 0x7ff814d60fff libsystem_kernel.dylib (10063.121.3) <5848F29C-14DD-38D5-9612-E1CB1B52D624> /System/DriverKit/usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: com.apple.FaceTime.FTConversationService

(com.apple.FaceTime.FTConversationService) [1015]

UUID: 522E0D93-AC1E-3076-9A4C-AED434883B6E

Path: /System/Library/PrivateFrameworks/TelephonyUtilities.framework/XPCServices/com.apple.FaceTime.FTConversationService.xpc/Contents/MacOS/com.apple.FaceTime.FTConversationService

Identifier: com.apple.FaceTime.FTConversationService

Version: 1.0 (1)

Build Version: 215

Project Name: callservicesd

Source Version: 1431600072000000

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]
Responsible: callservicesd [521]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5256 KB
Time Since Fork: 759s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x44e8 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 906 (com.apple.FaceTime.FTConversationService + 9296)
[0x106959450] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x106957000 - 0x10696ffff
com.apple.FaceTime.FTConversationService 1.0 (1) <522E0D93-
AC1E-3076-9A4C-AED434883B6E> /System/Library/PrivateFrameworks/
TelephonyUtilities.framework/XPCServices/
com.apple.FaceTime.FTConversationService.xpc/Contents/MacOS/

com.apple.FaceTime.FTConversationService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.geod [606]
UUID: 5C5BC662-7D94-326A-8495-3253A2C6BE12
Path: /System/Library/PrivateFrameworks/GeoServices.framework/
Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
Identifier: com.apple.geod
Version: 1.0 (1940.25.2.20.6)
Build Version: 3
Project Name: GeoServices
Source Version: 1940025002020006
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5924 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1aa8 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x6032 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x1032e9000 - ??? com.apple.geod 1.0 (1940.25.2.20.6) <5C5BC662-7D94-326A-8495-3253A2C6BE12> /System/Library/PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9) <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.geod [820]
UUID: 5C5BC662-7D94-326A-8495-3253A2C6BE12
Path: /System/Library/PrivateFrameworks/GeoServices.framework/
Versions/A/XPCServices/com.apple.geod.xpc/Contents/MacOS/com.apple.geod
Identifier: com.apple.geod
Version: 1.0 (1940.25.2.20.6)
Build Version: 3
Project Name: GeoServices
Source Version: 1940025002020006
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 6124 KB
Time Since Fork: 779s
Num samples: 17 (1-17)
CPU Time: <0.001s (829.9K cycles, 307.6K instructions, 2.70c/i)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x2be4 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x2c3c Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]

1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x109840000 - ??? com.apple.geod 1.0 (1940.25.2.20.6)
<5C5BC662-7D94-326A-8495-3253A2C6BE12> /System/Library/
PrivateFrameworks/GeoServices.framework/Versions/A/XPCServices/
com.apple.geod.xpc/Contents/MacOS/com.apple.geod
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.HasTRB [1697]

UUID: 3D0A5D2C-41A0-3FA6-9CAE-1625201E6377

Path: /System/Library/PrivateFrameworks/FindMyMac.framework/
XPCServices/com.apple.HasTRB.xpc/Contents/MacOS/com.apple.HasTRB
Identifier: com.apple.HasTRB
Version: 2.1 (70)
Build Version: 5359
Project Name: FindMyMac_Executables
Source Version: 70000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: System Settings [1688]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 660 KB
Time Since Fork: 124s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x114a0 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1052f5000 - ??? com.apple.HasTRB 2.1 (70)
<3D0A5D2C-41A0-3FA6-9CAE-1625201E6377> /System/Library/
PrivateFrameworks/FindMyMac.framework/XPCServices/
com.apple.HasTRB.xpc/Contents/MacOS/com.apple.HasTRB
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.hiservices-xpcservice [487]
UUID: 9FB7153D-0C00-3130-9E28-D7A0304CAC7D

Path: /System/Library/Frameworks/ApplicationServices.framework/
Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/
com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-
xpcservice
Identifier: com.apple.hiservices-xpcservice
Version: 1.22 (777)
Build Version: 1071
Project Name: HIServices_executables
Source Version: 7770000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 904 KB
Time Since Fork: 805s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xe8e 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10a3c2000 - ??? com.apple.hiservices-xpcservice 1.22 (777)
<9FB7153D-0C00-3130-9E28-D7A0304CAC7D> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/
MacOS/com.apple.hiservices-xpcservice
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.hiservices-xpcservice [541]
UUID: 9FB7153D-0C00-3130-9E28-D7A0304CAC7D
Path: /System/Library/Frameworks/ApplicationServices.framework/
Versions/A/Frameworks/HIServices.framework/Versions/A/XPCServices/
com.apple.hiservices-xpcservice.xpc/Contents/MacOS/com.apple.hiservices-
xpcservice
Identifier: com.apple.hiservices-xpcservice
Version: 1.22 (777)
Build Version: 1071
Project Name: HIServices_executables
Source Version: 7770000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1124 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x10d8 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10c3c0000 - ??? com.apple.hiservices-xpcservice 1.22 (777)
<9FB7153D-0C00-3130-9E28-D7A0304CAC7D> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/HIServices.framework/
Versions/A/XPCServices/com.apple.hiservices-xpcservice.xpc/Contents/
MacOS/com.apple.hiservices-xpcservice
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/

kernel

Process: com.apple.iCloudHelper [706]
UUID: 2F64F91A-C185-33C6-87ED-DD2C411DEA69
Path: /System/Library/PrivateFrameworks/AOSKit.framework/Versions/A/XPCServices/com.apple.iCloudHelper.xpc/Contents/MacOS/com.apple.iCloudHelper
Identifier: com.apple.iCloudHelper
Version: 1.07 (282)
Build Version: 5218
Project Name: AOSKit_executables
Source Version: 2840000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3736 KB
Time Since Fork: 792s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x1e32 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 161 (com.apple.iCloudHelper + 12166) [0x10f5c0f86] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1e97 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (AOSKit + 32642) [0x7ff9164acf82] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1e9f Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)

[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10f5be000 - 0x10f5d3fff com.apple.iCloudHelper 1.07 (282)
<2F64F91A-C185-33C6-87ED-DD2C411DEA69> /System/Library/
PrivateFrameworks/AOSKit.framework/Versions/A/XPCServices/
com.apple.iCloudHelper.xpc/Contents/MacOS/com.apple.iCloudHelper
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff9164a5000 - 0x7ff9165b0ffa com.apple.AOSKit 1.07 (282)
<6E3EA138-5D84-3463-87CB-EE18079B57AC> /System/Library/
PrivateFrameworks/AOSKit.framework/Versions/A/AOSKit
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.ifdreader [286]
UUID: 56127979-59AA-355E-A94D-E9016EA89825
Path: /System/Library/CryptoTokenKit/com.apple.ifdreader.slotd/
Contents/MacOS/com.apple.ifdreader
Identifier: com.apple.ifdreader

Version: 1.0 (1)
Build Version: 229
Project Name: CryptoTokenKit_binaries
Source Version: 685120005000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1200 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x562 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (com.apple.ifdreader + 12568) [0x10cbff118] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10cbfc000 - 0x10cc1bfff com.apple.ifdreader 1.0 (1)
<56127979-59AA-355E-A94D-E9016EA89825> /System/Library/
CryptoTokenKit/com.apple.ifdreader.slotd/Contents/MacOS/com.apple.ifdreader
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.MobileSoftwareUpdate.CleanupPreparePathService
(com.apple.MobileSoftwareUpdate.CleanupPreparePathService) [367]
UUID: 63438D6E-890A-3D11-BD2D-FD2DBD753EA9
Path: /System/Library/PrivateFrameworks/
MobileSoftwareUpdate.framework/Versions/A/XPCServices/
com.apple.MobileSoftwareUpdate.CleanupPreparePathService.xpc/Contents/
MacOS/com.apple.MobileSoftwareUpdate.CleanupPreparePathService
Identifier: com.apple.MobileSoftwareUpdate.CleanupPreparePathService
Version: 1.0 (1)
Build Version: 254
Project Name: MobileSoftwareUpdate
Source Version: 1856120012000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1284 KB
Time Since Fork: 816s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x7da 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107ff1000 - ???
com.apple.MobileSoftwareUpdate.CleanupPreparePathService 1.0 (1)
<63438D6E-890A-3D11-BD2D-FD2DBD753EA9> /System/Library/
PrivateFrameworks/MobileSoftwareUpdate.framework/Versions/A/XPCServices/
com.apple.MobileSoftwareUpdate.CleanupPreparePathService.xpc/Contents/
MacOS/com.apple.MobileSoftwareUpdate.CleanupPreparePathService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.Notes.LPPreviewGenerator
(com.apple.Notes.LPPreviewGenerator) [766]
UUID: 13C3600D-D555-364B-A7AB-D105A1550F30
Path: /System/Library/PrivateFrameworks/NotesUI.framework/Versions/
A/XPCServices/com.apple.Notes.LPPreviewGenerator.xpc/Contents/MacOS/
com.apple.Notes.LPPreviewGenerator
Identifier: com.apple.Notes.LPPreviewGenerator
Version: ??? (2817)
Build Version: 12
Project Name: NotesFramework
Source Version: 2817000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Notes [578]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7492 KB
Time Since Fork: 788s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2448 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 main + 89 (com.apple.Notes.LPPreviewGenerator + 5569) [0x1023945c1]
 1-17
 17 -[NSXPCListener resume] + 262 (Foundation + 516543)
 [0x7ff80c39b1bf] 1-17
 17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
 17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
 17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
 17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
 [0x7ff80c3fc90b] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
 (Foundation + 379665) [0x7ff80c379b11] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Binary Images:

0x102393000 - 0x102396fff com.apple.Notes.LPPreviewGenerator
 (2817) <13C3600D-D555-364B-A7AB-D105A1550F30> /System/Library/
 PrivateFrameworks/NotesUI.framework/Versions/A/XPCServices/
 com.apple.Notes.LPPreviewGenerator.xpc/Contents/MacOS/
 com.apple.Notes.LPPreviewGenerator
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
 <ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
 Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
 <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.quicklook.ThumbnailsAgent [645]
UUID: 623328F7-E337-3E97-B159-68C46C85E9FC
Path: /System/Library/Frameworks/QuickLookThumbnailing.framework/
Support/com.apple.quicklook.ThumbnailsAgent
Codesigning ID: com.apple.quicklook.ThumbnailsAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3484 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x17e8 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, process received importance donation from Finder [591],
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (com.apple.quicklook.ThumbnailsAgent + 5918) [0x104a4e71e] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2ea1 17 samples (1-17) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean,
 process unclamped, process received importance donation from Finder [591],
 IO tier 0>

- 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
- 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
- 17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
- 17 ??? (QuickLookThumbnailingDaemon + 176158) [0x7ff91633201e] 1-17
- 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
- 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
- 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
- 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
- 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
- 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
- *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

- 0x104a4d000 - 0x104a53fff com.apple.quicklook.ThumbnailsAgent (186.6.1) <623328F7-E337-3E97-B159-68C46C85E9FC> /System/Library/Frameworks/QuickLookThumbnailing.framework/Support/com.apple.quicklook.ThumbnailsAgent
- 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
- 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
- 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
- 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
- 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
- 0x7ff916307000 - 0x7ff91636bffe

com.apple.quicklook.QuickLookThumbnailingDaemon 1.0 (186.6.1)
<1C33AB81-0DC8-33AA-9E68-2F20CACDCA71> /System/Library/
PrivateFrameworks/QuickLookThumbnailingDaemon.framework/Versions/A/
QuickLookThumbnailingDaemon
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.sbd [503]
UUID: 9E61F228-DC70-3E35-8785-C1259AC07D1F
Path: /System/Library/PrivateFrameworks/CloudServices.framework/
Helpers/com.apple.sbd
Codesigning ID: com.apple.sbd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2980 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0xfa2 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (com.apple.sbd + 367795) [0x107d25cb3] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

```

[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x9784 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

0x107ccc000 - 0x107d78fff com.apple.sbd (626.120.2)
<9E61F228-DC70-3E35-8785-C1259AC07D1F> /System/Library/
PrivateFrameworks/CloudServices.framework/Helpers/com.apple.sbd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

```

0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.siri-distributed-evaluation (com.apple.siri-
distributed-evaluation) [1522]
UUID: CAC4A4ED-8E7C-3A66-9AF8-BD4D5ADD3777
Path: /System/Library/PrivateFrameworks/
DistributedEvaluation.framework/Versions/A/XPCServices/com.apple.siri-
distributed-evaluation.xpc/Contents/MacOS/com.apple.siri-distributed-
evaluation
Identifier: com.apple.siri-distributed-evaluation
Version: 1.0 (101.6)
Build Version: 2374
Project Name: dodML
Source Version: 101006000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2000 KB
Time Since Fork: 444s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xa8c0 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 232 (com.apple.siri-distributed-evaluation + 3634)
[0x108ddbe32] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216

(Foundation + 379665) [0x7ff80c379b11] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x108ddb000 - 0x108de0fff com.apple.siri-distributed-evaluation
1.0 (101.6) <CAC4A4ED-8E7C-3A66-9AF8-BD4D5ADD3777> /System/Library/
PrivateFrameworks/DistributedEvaluation.framework/Versions/A/XPCServices/
com.apple.siri-distributed-evaluation.xpc/Contents/MacOS/com.apple.siri-
distributed-evaluation
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.siri.embeddedspeech [1119]
UUID: AD618ED3-4038-321F-955F-6ECE7D70FDF8
Path: /System/Library/PrivateFrameworks/
CoreEmbeddedSpeechRecognition.framework/Versions/A/XPCServices/
com.apple.siri.embeddedspeech.xpc/Contents/MacOS/
com.apple.siri.embeddedspeech
Identifier: com.apple.siri.embeddedspeech

Version: 1.0 (1)
Build Version: 59
Project Name: CoreSpeech
Source Version: 3305027001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: corespeechd [795]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 46.32 MB
Time Since Fork: 727s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x60ae 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x104f5c000 - ??? com.apple.siri.embeddedspeech 1.0 (1)
<AD618ED3-4038-321F-955F-6ECE7D70FDF8> /System/Library/
PrivateFrameworks/CoreEmbeddedSpeechRecognition.framework/Versions/A/
XPCServices/com.apple.siri.embeddedspeech.xpc/Contents/MacOS/
com.apple.siri.embeddedspeech
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.SiriTTSService.TrialProxy
(com.apple.SiriTTSService.TrialProxy) [1109]
UUID: 1632D168-5BC8-3B02-BD20-44828238B867
Path: /System/Library/PrivateFrameworks/SiriTTSService.framework/

Versions/A/XPCServices/com.apple.SiriTTSService.TrialProxy.xpc/Contents/
MacOS/com.apple.SiriTTSService.TrialProxy
Identifier: com.apple.SiriTTSService.TrialProxy
Version: 1.0 (1)
Build Version: 113
Project Name: SiriTTSDaemons
Source Version: 3305012001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2556 KB
Time Since Fork: 734s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5d29 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10941b000 - ??? com.apple.SiriTTSService.TrialProxy 1.0 (1)
<1632D168-5BC8-3B02-BD20-44828238B867> /System/Library/
PrivateFrameworks/SiriTTSService.framework/Versions/A/XPCServices/
com.apple.SiriTTSService.TrialProxy.xpc/Contents/MacOS/
com.apple.SiriTTSService.TrialProxy
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.SiriTTSService.TrialProxy

(com.apple.SiriTTSService.TrialProxy) [1113]
UUID: 1632D168-5BC8-3B02-BD20-44828238B867
Path: /System/Library/PrivateFrameworks/SiriTTSService.framework/
Versions/A/XPCServices/com.apple.SiriTTSService.TrialProxy.xpc/Contents/
MacOS/com.apple.SiriTTSService.TrialProxy
Identifier: com.apple.SiriTTSService.TrialProxy
Version: 1.0 (1)
Build Version: 113
Project Name: SiriTTSDaemons
Source Version: 3305012001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2584 KB
Time Since Fork: 734s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5d4e 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10c607000 - ??? com.apple.SiriTTSService.TrialProxy 1.0 (1)
<1632D168-5BC8-3B02-BD20-44828238B867> /System/Library/
PrivateFrameworks/SiriTTSService.framework/Versions/A/XPCServices/
com.apple.SiriTTSService.TrialProxy.xpc/Contents/MacOS/
com.apple.SiriTTSService.TrialProxy
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.StreamingUnzipService.privileged
(com.apple.StreamingUnzipService.privileged) [890]
UUID: 9498B848-B3A6-37C6-BF70-AF0A161A6AEB
Path: /System/Library/PrivateFrameworks/StreamingZip.framework/
Versions/A/XPCServices/com.apple.StreamingUnzipService.privileged.xpc/
Contents/MacOS/com.apple.StreamingUnzipService.privileged
Identifier: com.apple.StreamingUnzipService.privileged
Version: 1.0 (1)
Build Version: 153
Project Name: StreamingZip
Source Version: 2210000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: nsurlsessiond [288]
UID: 242
Sudden Term: Tracked (allows idle exit)
Footprint: 12.70 MB
Time Since Fork: 772s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x33c5 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 main + 694 (com.apple.StreamingUnzipService.privileged + 9123)
[0x1036f13a3] 1-17

17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17

17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17

17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17

17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +

508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1036ef000 - 0x103723fff
com.apple.StreamingUnzipService.privileged 1.0 (1) <9498B848-B3A6-37C6-BF70-AF0A161A6AEB> /System/Library/PrivateFrameworks/
StreamingZip.framework/Versions/A/XPCServices/
com.apple.StreamingUnzipService.privileged.xpc/Contents/MacOS/
com.apple.StreamingUnzipService.privileged
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.apple.tonelibraryd [1016]
UUID: 2E9CEB19-DDBC-3208-AA47-D01FDB1B47D3
Path: /System/Library/PrivateFrameworks/ToneLibrary.framework/
Versions/A/XPCServices/com.apple.tonelibraryd.xpc/Contents/MacOS/
com.apple.tonelibraryd
Identifier: com.apple.tonelibraryd
Version: 1.0 (1)
Build Version: 993
Project Name: ToneLibrary
Source Version: 6050000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 908 KB
Time Since Fork: 759s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x44fc 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x106aa6000 - ??? com.apple.tonelibraryd 1.0 (1)
<2E9CEB19-DDBC-3208-AA47-D01FDB1B47D3> /System/Library/
PrivateFrameworks/ToneLibrary.framework/Versions/A/XPCServices/
com.apple.tonelibraryd.xpc/Contents/MacOS/com.apple.tonelibraryd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.obsproject.obs-studio.mac-camera-extension
(com.obsproject.obs-studio.mac-camera-extension) [372]
UUID: C24B7EF6-4C49-3C57-AAE1-479061338A9C
Path: /Library/SystemExtensions/*/com.obsproject.obs-studio.mac-
camera-extension
Identifier: com.obsproject.obs-studio.mac-camera-extension
Version: 30.1.2 (8576208847)
Team ID: 2MMRE5MTB8
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 262
Sudden Term: Tracked (allows idle exit)
Footprint: 4336 KB
Time Since Fork: 816s
Num samples: 17 (1-17)
CPU Time: <0.001s (113.2K cycles, 38.8K instructions, 2.92c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x7b5 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 1501 (com.obsproject.obs-studio.mac-camera-extension + 15933)
[0x108ff3e3d] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x108ff0000 - 0x109003fff com.obsproject.obs-studio.mac-camera-extension 30.1.2 (8576208847) <C24B7EF6-4C49-3C57-AAE1-479061338A9C> /Library/SystemExtensions/*/com.obsproject.obs-studio.mac-camera-extension
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.paragon-software.ntfsd [864]
UUID: A4FDC400-F53A-3A19-904E-3568A33A030D
Path: /Library/Application Support/Paragon Software/com.paragon-
software.ntfsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 4728 KB
Time Since Fork: 776s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x30e5 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10107e000 - ??? com.paragon-software.ntfsd
<A4FDC400-F53A-3A19-904E-3568A33A030D> /Library/Application Support/
Paragon Software/com.paragon-software.ntfsd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: com.symantec.mes.systemextension
(com.symantec.mes.systemextension) [342]
UUID: AA6892AC-3680-3A9E-AAAC-5BD22B57C990
Path: /Library/SystemExtensions/*/com.symantec.mes.systemextension

Identifier: com.symantec.mes.systemextension
Version: 9.1.0 (9.1.0)
Team ID: 9PTGMPNXZ2
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 127.86 MB
Time Since Fork: 818s
Num samples: 17 (1-17)
CPU Time: 0.014s (43.1M cycles, 46.1M instructions, 0.93c/i)
Num threads: 19
Note: 8 idle work queue threads omitted

Thread 0x71e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 3>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (com.symantec.mes.systemextension + 162243) [0x10fd959c3] 1-17
17 ??? (com.symantec.mes.systemextension + 27562) [0x10fd74baa] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xc05 DispatchQueue "com.norton.scannerQueue"(4217) 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 3>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17

```

17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
17 _dispatch_async_redirect_invoke + 702 (libdispatch.dylib + 20405)
[0x7ff80b14dfb5] 1-17
17 _dispatch_continuation_pop + 511 (libdispatch.dylib + 22812)
[0x7ff80b14e91c] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbb] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
17 ??? (SDS + 1092376) [0x1138f8b18] 1-17
17 ??? (libspifc.so + 208137) [0x1133b3d09] 1-17
17 ??? (libspifc.so + 194909) [0x1133b095d] 1-17
17 ??? (libspifc.so + 208249) [0x1133b3d79] 1-17
17 ??? (libspifc.so + 198944) [0x1133b1920] 1-17
17 ??? (libspifc.so + 237572) [0x1133bb004] 1-17
17 ??? (libspifc.so + 296774) [0x1133c9746] 1-17
17 ??? (libspifc.so + 302613) [0x1133cae15] 1-17
17 ??? (libspeng.so.1.7.8.54 + 380501) [0x116804e55] 1-17
17 ??? (libspeng.so.1.7.8.54 + 248435) [0x1167e4a73]
1-17
17 ??? (libspeng.so.1.7.8.54 + 254990) [0x1167e640e]
1-17
17 ??? (libspeng.so.1.7.8.54 + 257419) [0x1167e6d8b]
1-17
17 ??? (libspeng.so.1.7.8.54 + 838194) [0x116874a32]
1-17
17 ??? (libspeng.so.1.7.8.54 + 842463)
[0x116875adf] 1-17
17 ??? (libspeng.so.1.7.8.54 + 868103)
[0x11687bf07] 1-17
17 ??? (libspeng.so.1.7.8.54 + 871783)
[0x11687cd67] 1-17
17 ??? (libspeng.so.1.7.8.54 + 1029155)
[0x1168a3423] 1-17
17 ??? (libspeng.so.1.7.8.54 + 10509042)
[0x1171adaf2] 1-17
17 ??? (libspeng.so.1.7.8.54 + 10490252)
[0x1171a918c] 1-17
17 __open + 10 (libsystem_kernel.dylib +
7066) [0x7ff80b2adb9a] 1-17
*17 hndl_unix_scall64 + 22 (kernel +
900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel +
7802704) [0xffffffff8000a54f50] 1-17
*17 open + 379 (kernel + 3373291)
[0xffffffff800061b8eb] 1-17

```

```

*17 ??? (kernel + 3369731)
[0xffffffff800061ab03] 1-17
*17 vn_open_auth + 2457 (kernel +
3472009) [0xffffffff8000633a89] 1-17
*17 fifo_open + 989 (kernel +
3573645) [0xffffffff800064c78d] 1-17
*17 ??? (kernel + 6606235)
[0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel +
1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240
(kernel + 1501424) [0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366)
[0xffffffff80004547f6] 1-17
*17 machine_switch_context +
215 (kernel + 2692695) [0xffffffff8000575657] 1-17

```

```

Thread 0x3fd4 DispatchQueue "com.norton.scannerQueue"(4217) 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 3>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
17 _dispatch_async_redirect_invoke + 702 (libdispatch.dylib + 20405)
[0x7ff80b14dfb5] 1-17
17 _dispatch_continuation_pop + 511 (libdispatch.dylib + 22812)
[0x7ff80b14e91c] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
17 ??? (SDS + 1092376) [0x1138f8b18] 1-17
17 ??? (libspifc.so + 208137) [0x1133b3d09] 1-17
17 ??? (libspifc.so + 194909) [0x1133b095d] 1-17
17 ??? (libspifc.so + 208249) [0x1133b3d79] 1-17
17 ??? (libspifc.so + 198944) [0x1133b1920] 1-17
17 ??? (libspifc.so + 237572) [0x1133bb004] 1-17
17 ??? (libspifc.so + 296774) [0x1133c9746] 1-17
17 ??? (libspifc.so + 302613) [0x1133cae15] 1-17
17 ??? (libspeng.so.1.7.8.54 + 380501) [0x116804e55] 1-17
17 ??? (libspeng.so.1.7.8.54 + 248435) [0x1167e4a73]

```

1-17

1-17 17 ??? (libspeng.so.1.7.8.54 + 254990) [0x1167e640e]
 1-17 17 ??? (libspeng.so.1.7.8.54 + 257419) [0x1167e6d8b]
 1-17 17 ??? (libspeng.so.1.7.8.54 + 838194) [0x116874a32]
 1-17 17 ??? (libspeng.so.1.7.8.54 + 842463)
 [0x116875adf] 1-17 17 ??? (libspeng.so.1.7.8.54 + 868103)
 [0x11687bf07] 1-17 17 ??? (libspeng.so.1.7.8.54 + 871783)
 [0x11687cd67] 1-17 17 ??? (libspeng.so.1.7.8.54 + 1029155)
 [0x1168a3423] 1-17 17 ??? (libspeng.so.1.7.8.54 + 10509042)
 [0x1171adaf2] 1-17 17 ??? (libspeng.so.1.7.8.54 + 10490252)
 [0x1171a918c] 1-17 17 __open + 10 (libsystem_kernel.dylib +
 7066) [0x7ff80b2adb9a] 1-17
 *17 hndl_unix_scall64 + 22 (kernel +
 900534) [0xffffffff80003bfdb6] 1-17
 *17 unix_syscall64 + 496 (kernel +
 7802704) [0xffffffff8000a54f50] 1-17
 *17 open + 379 (kernel + 3373291)
 [0xffffffff800061b8eb] 1-17
 *17 ??? (kernel + 3369731)
 [0xffffffff800061ab03] 1-17
 *17 vn_open_auth + 2457 (kernel +
 3472009) [0xffffffff8000633a89] 1-17
 *17 fifo_open + 989 (kernel +
 3573645) [0xffffffff800064c78d] 1-17
 *17 ??? (kernel + 6606235)
 [0xffffffff8000930d9b] 1-17
 *17 lck_mtx_sleep + 97 (kernel +
 1423505) [0xffffffff800043f891] 1-17
 *17 thread_block_reason + 240
 (kernel + 1501424) [0xffffffff80004528f0] 1-17
 *17 ??? (kernel + 1509366)
 [0xffffffff80004547f6] 1-17
 *17 machine_switch_context +
 215 (kernel + 2692695) [0xffffffff8000575657] 1-17

Thread 0x899 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ??? (SymQual + 410459) [0x11077735b] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]

1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xcb7 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (libspeng.so.1.7.8.54 + 6236686) [0x116d9aa0e] 1-17

17 ??? (libspeng.so.1.7.8.54 + 6228226) [0x116d98902] 1-17

17 ??? (libspeng.so.1.7.8.54 + 6533645) [0x116de320d] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0xcb8 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (libspeng.so.1.7.8.54 + 6322812) [0x116dafa7c] 1-17

17 ??? (libspeng.so.1.7.8.54 + 6315187) [0x116dadcb3] 1-17

17 ??? (libspeng.so.1.7.8.54 + 6314299) [0x116dad93b] 1-17

17

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0xcb9 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (libspeng.so.1.7.8.54 + 6322812) [0x116dafa7c] 1-17

17 ??? (libspeng.so.1.7.8.54 + 6315187) [0x116dadcb3] 1-17

```

17 ??? (libspeng.so.1.7.8.54 + 6314299) [0x116dad93b] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0xcbd  17 samples (1-17)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (libspeng.so.1.7.8.54 + 6236686) [0x116d9aa0e] 1-17
17 ??? (libspeng.so.1.7.8.54 + 6228226) [0x116d98902] 1-17
17 ??? (libspeng.so.1.7.8.54 + 6533645) [0x116de320d] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0xcc4  17 samples (1-17)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (libspifc.so + 386879) [0x1133df73f] 1-17
17 ??? (libspifc.so + 387477) [0x1133df995] 1-17
17 ??? (libspifc.so + 387561) [0x1133df9e9] 1-17
17 ??? (libspifc.so + 385610) [0x1133df24a] 1-17
17 ??? (libspifc.so + 385993) [0x1133df3c9] 1-17
17 ??? (libspifc.so + 386025) [0x1133df3e9] 1-17
17 ??? (libspifc.so + 386049) [0x1133df401] 1-17
17 ??? (libspifc.so + 386143) [0x1133df45f] 1-17
17 ??? (libspifc.so + 313544) [0x1133cd8c8] 1-17
17 ??? (libspeng.so.1.7.8.54 + 380501) [0x116804e55] 1-17
17 ??? (libspeng.so.1.7.8.54 + 248435) [0x1167e4a73] 1-17
17 ??? (libspeng.so.1.7.8.54 + 254990) [0x1167e640e] 1-17
17 ??? (libspeng.so.1.7.8.54 + 257419) [0x1167e6d8b] 1-17
17 ??? (libspeng.so.1.7.8.54 + 811234) [0x11686e0e2] 1-17
17 ??? (libspeng.so.1.7.8.54 + 812040) [0x11686e408] 1-17
17 ??? (libspeng.so.1.7.8.54 + 816009) [0x11686f389]
1-17
17 ??? (libspeng.so.1.7.8.54 + 795637) [0x11686a3f5]
1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib +

```

16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0xcc5 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (libspifc.so + 386879) [0x1133df73f] 1-17

17 ??? (libspifc.so + 387477) [0x1133df995] 1-17

17 ??? (libspifc.so + 387561) [0x1133df9e9] 1-17

17 ??? (libspifc.so + 385610) [0x1133df24a] 1-17

17 ??? (libspifc.so + 385993) [0x1133df3c9] 1-17

17 ??? (libspifc.so + 386025) [0x1133df3e9] 1-17

17 ??? (libspifc.so + 386049) [0x1133df401] 1-17

17 ??? (libspifc.so + 386143) [0x1133df45f] 1-17

17 ??? (libspifc.so + 313544) [0x1133cd8c8] 1-17

17 ??? (libspeng.so.1.7.8.54 + 380501) [0x116804e55] 1-17

17 ??? (libspeng.so.1.7.8.54 + 248435) [0x1167e4a73] 1-17

17 ??? (libspeng.so.1.7.8.54 + 254990) [0x1167e640e] 1-17

17 ??? (libspeng.so.1.7.8.54 + 257419) [0x1167e6d8b] 1-17

17 ??? (libspeng.so.1.7.8.54 + 811281) [0x11686e111] 1-17

17 ??? (libspeng.so.1.7.8.54 + 812298) [0x11686e50a] 1-17

17 ??? (libspeng.so.1.7.8.54 + 795637) [0x11686a3f5]

1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0xcf2 Thread name "EventSources" 17 samples (1-17) priority 63 (base 63)

<IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (com.symantec.mes.systemextension + 59627) [0x10fd7c8eb] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10fd6e000 - 0x10fda9fff com.symantec.mes.systemextension
9.1.0 (9.1.0) <AA6892AC-3680-3A9E-AAAC-5BD22B57C990> /Library/
SystemExtensions/*/com.symantec.mes.systemextension
0x110713000 - 0x1108c2fff com.symantec.framework.symqual 9.1.7
(4) <CED8C7BD-55D9-3773-8180-AAC7232A0EC6> /Library/Application
Support/Symantec*/SymQual.framework/Versions/A/SymQual
0x113381000 - 0x113704fff libspifc.so (0)
<CC7DFEED-9033-3796-8C9C-7F6D84D3F168> /Library/Application Support/
Symantec*/libspifc.so
0x1137ee000 - 0x1139adfff com.nortonlifelock.daemon.SDS 9.1.5
(9.1.5) <55384355-4372-36C9-9872-EB90369F1EB6> /Library/Application
Support/Symantec*/SDS.bundle/Contents/MacOS/SDS
0x1167a8000 - 0x11773bfff libspeng.so.1.7.8.54 (0)
<7C6E466C-01F8-3D03-8029-3806398AE573> /Library/Application Support/
Symantec*/libspeng.so.1.7.8.54
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: CommCenter [526]
UUID: 90617191-276C-3D1D-B29D-43C90D63A4F4
Path: /System/Library/Frameworks/CoreTelephony.framework/Support/CommCenter
Codesigning ID: com.apple.CommCenter
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3952 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 6
Note: 2 idle work queue threads omitted

Thread 0x1056 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (CommCenter + 509851) [0x10e4c479b] 1-17
17 ??? (CommCenter + 510703) [0x10e4c4aef] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1125 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (libATCommandStudioDynamic.dylib + 19486) [0x7ff92490dc1e]
1-17
17 ??? (libATCommandStudioDynamic.dylib + 22213) [0x7ff92490e6c5]
1-17
17 ??? (libATCommandStudioDynamic.dylib + 22551) [0x7ff92490e817]
1-17
17 ??? (libATCommandStudioDynamic.dylib + 20378) [0x7ff92490df9a]
1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1176 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (CommCenter + 4869416) [0x10e8ecd28] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x118d 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (libTelephonyIOKitDynamic.dylib + 31668) [0x7ffc234cfbb4] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)

[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10e448000 - 0x10ec22fff CommCenter (11594)
<90617191-276C-3D1D-B29D-43C90D63A4F4> /System/Library/Frameworks/
CoreTelephony.framework/Support/CommCenter
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff924909000 - 0x7ff92494afff libATCommandStudioDynamic.dylib
(2124) <4B630798-6035-3C58-A5D6-0A096604C580> /usr/lib/
libATCommandStudioDynamic.dylib
0x7ffc234c8000 - 0x7ffc234d9ff7 libTelephonyIOKitDynamic.dylib
(5883) <DE2E7A2D-2EB8-39FE-A868-4863B0C9A961> /usr/lib/
libTelephonyIOKitDynamic.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: commerce [684]
UUID: 98710692-33E1-39E0-B639-0BA2F180C467
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/
Versions/A/Resources/commerce
Codesigning ID: com.apple.commerce
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 4060 KB
Time Since Fork: 796s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1a99 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (commerce + 111097) [0x1032521f9] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1cbc Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)

[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x103237000 - 0x1034a5fff commerce (714.4.9)
<98710692-33E1-39E0-B639-0BA2F180C467> /System/Library/
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/commerce
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: configd [116]
UUID: 379C1B11-8701-3FA1-9C31-EC771CC04424
Path: /usr/libexec/configd
Codesigning ID: com.apple.configd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2872 KB

Time Since Fork: 820s
Num samples: 17 (1-17)
CPU Time: 0.002s (4.1M cycles, 1254.7K instructions, 3.24c/i)
Num threads: 7
Note: 1 idle work queue thread omitted

Thread 0x379 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (configd + 12072) [0x106e0af28] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3f2 Thread name "InterfaceNamer thread" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (configd + 84317) [0x106e1c95d] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x448 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 pppcntl_run_thread + 664 (PPPController + 44324) [0x10717dd24] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunRunLoopSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x44d Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x946 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17


```
17  captived_thread + 264 (CaptiveNetworkSupport + 20512)
[0x106fc9020] 1-17
17  CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17  CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17  __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17  __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17  mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17  mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17  ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

```
Thread 0x95d  17 samples (1-17)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
```

```
17  thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17  _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17  ??? (EAPOLController + 18848) [0x106f199a0] 1-17
17  CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17  CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17  __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17  __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17  mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17  mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17  ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Binary Images:

```
0x106e08000 - 0x106e82fff configd (1300.120.2)
<379C1B11-8701-3FA1-9C31-EC771CC04424> /usr/libexec/configd
0x106f15000 - 0x106f1dfff
```

com.apple.SystemConfiguration.EAPOLController 14.0.0 (14.0) <468BBCA8-DD7E-3558-A222-CD07125DB16C> /System/Library/SystemConfiguration/EAPOLController.bundle/Contents/MacOS/EAPOLController
0x106fc4000 - 0x106feefff
com.apple.SystemConfiguration.CaptiveNetworkSupport 16.0.0 (1.0)
<F8646D5B-F5E4-35D1-82E2-7CCEA431C8CB> /System/Library/SystemConfiguration/CaptiveNetworkSupport.bundle/Contents/MacOS/CaptiveNetworkSupport
0x107173000 - 0x1071b3fff
com.apple.SystemConfiguration.PPPController 1.10 (1.10)
<D721CD1B-6D2C-33EC-AD61-CB36DB72CAD1> /System/Library/SystemConfiguration/PPPController.bundle/Contents/MacOS/PPPController
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: contactsd [584]
UUID: 2FDDC0BF-2134-3311-BCDB-8D9C8720B089
Path: /System/Library/Frameworks/Contacts.framework/Support/contactsd
Codesigning ID: com.apple.contactsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4012 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x131b DispatchQueue "com.apple.main-thread"(1) 17 samples

```

(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (contactsd + 30219) [0x10382760b] 1-17
17 ??? (contactsd + 22022) [0x103825606] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

Binary Images:

```

0x103820000 - 0x103836fff contactsd (3632.8)
<2FDDC0BF-2134-3311-BCDB-8D9C8720B089> /System/Library/Frameworks/
Contacts.framework/Support/contactsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

```

```

Process: containermanagerd [386]
UUID: 6D1D79A1-87E7-3250-B14E-8656137C126B

```

Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 262
Sudden Term: Tracked (allows idle exit)
Footprint: 1332 KB
Time Since Fork: 815s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x846 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (containermanagerd + 3895) [0x109d66f37] 1-17
17 ??? (ContainerManagerCommon + 124942) [0x7ffb19a9080e] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x109d66000 - 0x109d67fff containermanagerd (582.120.2)
<6D1D79A1-87E7-3250-B14E-8656137C126B> /usr/libexec/
containermanagerd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffb19a72000 - 0x7ffb19b67fff
com.apple.ContainerManagerCommon (582.120.2) <678F4947-
FFB8-342D-9759-8DBC83873FD8> /System/Library/PrivateFrameworks/
ContainerManagerCommon.framework/Versions/A/ContainerManagerCommon
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: containermanagerd [387]
UUID: 6D1D79A1-87E7-3250-B14E-8656137C126B
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 1832 KB
Time Since Fork: 815s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x84b DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (containermanagerd + 3895) [0x106cbcf37] 1-17
17 ??? (ContainerManagerCommon + 124942) [0x7ffb19a9080e] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x106cbc000 - 0x106cbdfff containermanagerd (582.120.2)
<6D1D79A1-87E7-3250-B14E-8656137C126B> /usr/libexec/
containermanagerd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffb19a72000 - 0x7ffb19b67fff
com.apple.ContainerManagerCommon (582.120.2) <678F4947-
FFB8-342D-9759-8DBC83873FD8> /System/Library/PrivateFrameworks/
ContainerManagerCommon.framework/Versions/A/ContainerManagerCommon
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: containermanagerd [419]
UUID: 6D1D79A1-87E7-3250-B14E-8656137C126B
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 1312 KB
Time Since Fork: 812s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xaf1 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (containermanagerd + 3895) [0x104931f37] 1-17
17 ??? (ContainerManagerCommon + 124942) [0x7ffb19a9080e] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x104931000 - 0x104932fff containermanagerd (582.120.2)
<6D1D79A1-87E7-3250-B14E-8656137C126B> /usr/libexec/
containermanagerd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffb19a72000 - 0x7ffb19b67fff
com.apple.ContainerManagerCommon (582.120.2) <678F4947-
FFB8-342D-9759-8DBC83873FD8> /System/Library/PrivateFrameworks/
ContainerManagerCommon.framework/Versions/A/ContainerManagerCommon
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: containermanagerd [514]
UUID: 6D1D79A1-87E7-3250-B14E-8656137C126B
Path: /usr/libexec/containermanagerd
Codesigning ID: com.apple.containermanagerd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4724 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1003 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (containermanagerd + 3895) [0x101eeef37] 1-17
17 ??? (ContainerManagerCommon + 124942) [0x7ffb19a9080e] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x101eee000 - 0x101eeffff containermanagerd (582.120.2)
<6D1D79A1-87E7-3250-B14E-8656137C126B> /usr/libexec/
containermanagerd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffb19a72000 - 0x7ffb19b67fff
com.apple.ContainerManagerCommon (582.120.2) <678F4947-


```
FFB8-342D-9759-8DBC83873FD8> /System/Library/PrivateFrameworks/  
ContainerManagerCommon.framework/Versions/A/ContainerManagerCommon  
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)  
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/  
kernel
```

```
Process:      containermanagerd [1097]  
UUID:        6D1D79A1-87E7-3250-B14E-8656137C126B  
Path:        /usr/libexec/containermanagerd  
Codesigning ID: com.apple.containermanagerd  
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base  
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)  
Architecture: x86_64  
Parent:      launchd [1]  
UID:         89  
Sudden Term: Tracked (allows idle exit)  
Footprint:   1632 KB  
Time Since Fork: 736s  
Num samples: 17 (1-17)  
Num threads: 2  
Note:       1 idle work queue thread omitted
```

```
Thread 0x5c1b  DispatchQueue "com.apple.main-thread"(1) 17 samples  
(1-17) priority 4 (base 4)  
<thread QoS background (requested default), process sudden termination  
clean, thread darwinbg, process darwinbg, IO tier 2>  
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17  
17 ??? (containermanagerd + 3895) [0x102814f37] 1-17  
17 ??? (ContainerManagerCommon + 124942) [0x7ffb19a9080e] 1-17  
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]  
1-17  
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)  
[0x7ff80b3c8112] 1-17  
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)  
[0x7ff80b3c8c35] 1-17  
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)  
[0x7ff80b3ca1c5] 1-17  
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)  
[0x7ff80b2ad6bd] 1-17  
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)  
[0x7ff80b2b4510] 1-17  
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)  
[0x7ff80b2ad3ce] 1-17  
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)  
[0xffffffff8000404fb0] 1-17
```

Binary Images:

0x102814000 - 0x102815fff containermanagerd (582.120.2)
<6D1D79A1-87E7-3250-B14E-8656137C126B> /usr/libexec/
containermanagerd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffb19a72000 - 0x7ffb19b67fff
com.apple.ContainerManagerCommon (582.120.2) <678F4947-
FFB8-342D-9759-8DBC83873FD8> /System/Library/PrivateFrameworks/
ContainerManagerCommon.framework/Versions/A/ContainerManagerCommon
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: containermanagerd_system [259]
UUID: 731A3178-CB89-3330-A366-8C7DA908A92B
Path: /usr/libexec/containermanagerd_system
Codesigning ID: com.apple.containermanagerd_system
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 5216 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x50e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (containermanagerd_system + 3895) [0x100f18f37] 1-17
17 ??? (ContainerManagerCommon + 124942) [0x7ffb19a9080e] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x100f18000 - 0x100f19fff containermanagerd_system (582.120.2)
<731A3178-CB89-3330-A366-8C7DA908A92B> /usr/libexec/
containermanagerd_system
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffb19a72000 - 0x7ffb19b67fff
com.apple.ContainerManagerCommon (582.120.2) <678F4947-
FFB8-342D-9759-8DBC83873FD8> /System/Library/PrivateFrameworks/
ContainerManagerCommon.framework/Versions/A/ContainerManagerCommon
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ContainerMetadataExtractor [635]
UUID: 0BC31884-8E2C-3AD4-A241-F855A4B8C04A
Path: /System/Library/PrivateFrameworks/iCloudDriveService.framework/
XPCServices/ContainerMetadataExtractor.xpc/Contents/MacOS/
ContainerMetadataExtractor
Identifier: com.apple.CloudDocsDaemon.container-metadata-extractor
Version: 1.0 (2720.120.29)
Build Version: 19
Project Name: CloudDocs_executables
Source Version: 2720120029000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: bird [567]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 1876 KB

Time Since Fork: 799s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x1711 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (ContainerMetadataExtractor + 5881) [0x10878b6f9] 1-17

17 -[NSXPCListener resume] + 262 (Foundation + 516543)

[0x7ff80c39b1bf] 1-17

17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17

17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17

17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216

(Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +

508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +

34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xfffff8000404fb0] 1-17

Binary Images:

0x10878a000 - 0x108791fff

com.apple.CloudDocsDaemon.container-metadata-extractor 1.0 (2720.120.29)

<0BC31884-8E2C-3AD4-A241-F855A4B8C04A> /System/Library/

PrivateFrameworks/iCloudDriveService.framework/XPCServices/

ContainerMetadataExtractor.xpc/Contents/MacOS/ContainerMetadataExtractor
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1)
<59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/
CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: contentlinkingd [691]
UUID: 01A90F22-5A15-363E-ADE9-468EB2260F39
Path: /System/Library/PrivateFrameworks/Synapse.framework/Support/
contentlinkingd
Codesigning ID: com.apple.synapse.contentlinkingd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2096 KB
Time Since Fork: 794s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x1bb1 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (contentlinkingd + 5387) [0x10687950b] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x106878000 - 0x10687bfff contentlinkingd (126.1)
<01A90F22-5A15-363E-ADE9-468EB2260F39> /System/Library/
PrivateFrameworks/Synapse.framework/Support/contentlinkingd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ContextService [627]
UUID: 95291040-072F-3B27-BAB2-4E6C27931176
Path: /System/Library/PrivateFrameworks/ContextKit.framework/
Versions/A/XPCServices/ContextService.xpc/Contents/MacOS/ContextService
Identifier: com.apple.siri.context.service
Version: 1.0 (1)
Build Version: 5449
Project Name: Context
Source Version: 2910000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3976 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1706 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x109444000 - ??? com.apple.siri.context.service 1.0 (1)
<95291040-072F-3B27-BAB2-4E6C27931176> /System/Library/
PrivateFrameworks/ContextKit.framework/Versions/A/XPCServices/
ContextService.xpc/Contents/MacOS/ContextService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ContextStoreAgent [546]
UUID: 36385958-D249-3D08-B56C-F82D3691BFC3
Path: /System/Library/PrivateFrameworks/CoreDuetContext.framework/
Versions/A/Resources/ContextStoreAgent
Codesigning ID: com.apple.ContextStoreAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3360 KB
Time Since Fork: 801s

Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x1bf5 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (ContextStoreAgent + 5837) [0x1064296cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x106428000 - 0x10642efff ContextStoreAgent (1852.22)
<36385958-D249-3D08-B56C-F82D3691BFC3> /System/Library/
PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/
ContextStoreAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: contextstored [297]
UUID: D6351D1B-4C0F-3F89-83BB-B707AC6257D2

Path: /System/Library/PrivateFrameworks/CoreDuetContext.framework/
Versions/A/Resources/contextstored
Codesigning ID: com.apple.contextstored
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2972 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time: <0.001s (1486.0K cycles, 796.8K instructions, 1.86c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x5a4 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (contextstored + 13367) [0x100a94437] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1253d 1 sample (6) priority 4 (base 4) cpu time <0.001s
(118.9K cycles, 29.6K instructions, 4.02c/i)
<Thread in another call tree for 5 samples, thread QoS background (requested
user initiated), process sudden termination clean, thread darwinbg, process
darwinbg, IO tier 2>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 6
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 6

Binary Images:

0x100a91000 - 0x100a97fff contextstored (1852.22)
<D6351D1B-4C0F-3F89-83BB-B707AC6257D2> /System/Library/
PrivateFrameworks/CoreDuetContext.framework/Versions/A/Resources/
contextstored
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ContinuityCaptureAgent [508]
UUID: 551C857F-77D1-39A7-9930-A0F473632E95
Path: /usr/libexec/ContinuityCaptureAgent
Codesigning ID: com.apple.cmio.ContinuityCaptureAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4528 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: <0.001s (304.1K cycles, 89.5K instructions, 3.40c/i)
Num threads: 5
Note: 2 idle work queue threads omitted

Thread 0xfa5 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (ContinuityCaptureAgent + 9575) [0x10e0c4567] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1037 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x1038 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background, process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x10e0c2000 - 0x10e0c7fff ContinuityCaptureAgent (477.7)
<551C857F-77D1-39A7-9930-A0F473632E95> /usr/libexec/
ContinuityCaptureAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ControlCenter (Control Center) [588]
UUID: 0AF4A04D-C061-3F6B-8190-EF690FA704A7
Path: /System/Library/CoreServices/ControlCenter.app/Contents/MacOS/
ControlCenter
Identifier: com.apple.controlcenter
Version: 1.0 (1)
Build Version: 13
Project Name: ControlCenter
Source Version: 444109402000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 47.80 MB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 6
Note: 1 idle work queue thread omitted

Thread 0x133d DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 46 (base 46)
 <thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>
 17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 ??? (ControlCenter + 363841) [0x108935d41] 1-17
 17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
 17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
 17 -[NSApplication(NSEventRouting)
 _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
 17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
 17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
 17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
 17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x156c Thread name "caulk.messenger.shared:17" 17 samples (1-17) priority 19 (base 19)
 <thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
 17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x156d Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 55 (base 55)
<process sudden termination dirty, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x16ef Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x176c Thread name "AirPlayDACP" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AirPlayReceiver + 562321) [0x7ffb16372491] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Binary Images:

0x1088dd000 - 0x108f15fff com.apple.controlcenter 1.0 (1)
<0AF4A04D-C061-3F6B-8190-EF690FA704A7> /System/Library/
CoreServices/ControlCenter.app/Contents/MacOS/ControlCenter
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ffb162e9000 - 0x7ffb163ebffe com.apple.AirPlayReceiver 2.0
(770.8.1) <FEC591A6-2FC8-31E0-9935-A82077DAB607> /System/Library/
PrivateFrameworks/AirPlayReceiver.framework/Versions/A/AirPlayReceiver
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xfffff8003098000 - 0xfffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: ControlStrip [537]

UUID: 8079D831-E2E5-304E-92DA-3427C42933E2

Path: /System/Library/CoreServices/ControlStrip.app/Contents/MacOS/
ControlStrip
Identifier: com.apple.controlstrip
Version: 1.0 (231)
Build Version: 848
Project Name: ControlStrip
Source Version: 2310000000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 29.79 MB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: <0.001s (1056.9K cycles, 374.0K instructions, 2.83c/i)
Num threads: 5
Note: 1 idle work queue thread omitted

Thread 0x10a9 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31) cpu time <0.001s (499.7K cycles, 168.7K
instructions, 2.96c/i)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (ControlStrip + 184935) [0x1043d6267] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x10f0 Thread name "caulk.messenger.shared:17" 17 samples (1-17) priority 19 (base 19)
<thread QoS utility (requested utility), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x10f1 Thread name "caulk.messenger.shared:high" 17 samples (1-17) priority 55 (base 55)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x131d Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

 0x1043a9000 - 0x104424fff com.apple.controlstrip 1.0 (231)
<8079D831-E2E5-304E-92DA-3427C42933E2> /System/Library/
CoreServices/ControlStrip.app/Contents/MacOS/ControlStrip
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
 0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
 0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
 *0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Core Audio Driver (BlackmagicAu (com.apple.audio.Core-Audio-
Driver-Service) [364]
UUID: 17D8AA59-FFB5-324E-94E9-626547ADE6D1

Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
Identifier: com.apple.audio.Core-Audio-Driver-Service
Version: 1.0 (1)
Build Version: 17
Project Name: AudioHAL
Source Version: 290153006025000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [282]
UID: 202
Footprint: 1452 KB
Time Since Fork: 817s
Num samples: 17 (1-17)
Num threads: 5
Note: 1 idle work queue thread omitted

Thread 0x78f DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 140764) [0x101e205dc] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543) [0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x793 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x794 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x80f 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 DeviceNotificationController::MessageLoopFunc(void*) + 15 (DeckLinkAPI + 425875) [0x10b3b5f93] 1-17

17 DeckLinkDeviceNotificationControlMac::MessageLoop() + 264 (DeckLinkAPI + 429046) [0x10b3b6bf6] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Binary Images:

0x101dfe000 - 0x101e2ffff com.apple.audio.Core-Audio-Driver-
 Service 1.0 (1) <17D8AA59-FFB5-324E-94E9-626547ADE6D1> /System/
 Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/
 com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/
 com.apple.audio.Core-Audio-Driver-Service
 0x10b34e000 - 0x10b839fff com.blackmagic-
 design.desktopvideo.DeckLinkAPI 14.0 (14.0)
 <F32A2966-8A1F-3528-843E-7D68CAC95A21> /Library/Frameworks/
 DeckLinkAPI.framework/Versions/A/DeckLinkAPI
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
 <ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
 System/Library/Frameworks/CoreFoundation.framework/Versions/A/
 CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
 <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
 <D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
 PrivateFrameworks/caulk.framework/Versions/A/caulk

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Core Audio Driver (DebutVirtual (com.apple.audio.Core-Audio-Driver-Service) [382]
UUID: 17D8AA59-FFB5-324E-94E9-626547ADE6D1
Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
Identifier: com.apple.audio.Core-Audio-Driver-Service
Version: 1.0 (1)
Build Version: 17
Project Name: AudioHAL
Source Version: 290153006025000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [282]
UID: 202
Footprint: 1724 KB
Time Since Fork: 815s
Num samples: 17 (1-17)
Num threads: 5
Note: 1 idle work queue thread omitted

Thread 0x814 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 140764) [0x10f2625dc] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543) [0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x817 Thread name "caulk.messenger.shared:17" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x818 Thread name "caulk.messenger.shared:high" 17 samples (1-17) priority 4 (base 4)
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x819 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process

darwinbg, IO tier 2>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 LExceptionHandlerInstaller::LMachExceptionHandlerThread(void*) + 55
(DebutVirtualAudioDevice + 32575) [0x10f3b0f3f] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Binary Images:

```
0x10f240000 - 0x10f271fff com.apple.audio.Core-Audio-Driver-
Service 1.0 (1) <17D8AA59-FFB5-324E-94E9-626547ADE6D1> /System/
Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/
com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/
com.apple.audio.Core-Audio-Driver-Service
0x10f3a9000 - 0x10f3dafff
com.nchsoftware.driver.DebutVirtualAudioDevice 1.1 (1.1) <550725BA-
AC66-388D-9EC0-E2670F07FBD2> /Library/Audio/Plug-Ins/HAL/
DebutVirtualAudioDevice.driver/Contents/MacOS/DebutVirtualAudioDevice
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```


Process: Core Audio Driver (MSTeamsAudio (com.apple.audio.Core-Audio-Driver-Service) [383])
UUID: 17D8AA59-FFB5-324E-94E9-626547ADE6D1
Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
Identifier: com.apple.audio.Core-Audio-Driver-Service
Version: 1.0 (1)
Build Version: 17
Project Name: AudioHAL
Source Version: 290153006025000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [282]
UID: 202
Footprint: 2260 KB
Time Since Fork: 815s
Num samples: 17 (1-17)
CPU Time: <0.001s (94.3K cycles, 24.9K instructions, 3.78c/i)
Num threads: 5
Note: 1 idle work queue thread omitted

Thread 0x831 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 140764) [0x10ef025dc] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543) [0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +

508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x836 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested utility), thread darwinbg, process
darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x837 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x847 17 samples (1-17) priority 4 (base 4) cpu time <0.001s
(94.3K cycles, 24.9K instructions, 3.78c/i)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 watchdogThreadFunc(void*) + 19 (MSTeamsAudioDevice + 6040)
[0x10f018798] 1-17
17 sleep + 41 (libsystem_c.dylib + 106250) [0x7ff80b1acf0a] 1-17
17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942)
[0x7ff80b2afe46] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Binary Images:

0x10eee0000 - 0x10ef11fff com.apple.audio.Core-Audio-Driver-Service 1.0 (1) <17D8AA59-FFB5-324E-94E9-626547ADE6D1> /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
0x10f017000 - 0x10f02afff com.microsoft.MSTeamsAudioDevice 2023.31.01.2 (1) <99BFED42-85E1-3C2B-AC57-5130905222B5> /Library/Audio/Plug-Ins/HAL/MSTeamsAudioDevice.driver/Contents/MacOS/MSTeamsAudioDevice
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/libsystem_c.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: Core Audio Driver (NDIAudio.dri (com.apple.audio.Core-Audio-Driver-Service) [388]
UUID: 17D8AA59-FFB5-324E-94E9-626547ADE6D1
Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
Identifier: com.apple.audio.Core-Audio-Driver-Service
Version: 1.0 (1)
Build Version: 17
Project Name: AudioHAL
Source Version: 290153006025000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [282]
UID: 202
Footprint: 1676 KB
Time Since Fork: 815s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x84c DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 140764) [0x10f7755dc] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543) [0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x850 Thread name "caulk.messenger.shared:17" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>> (caulk::concurrent::details::worker_thread*>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x851 Thread name "caulk.messenger.shared:high" 17 samples (1-17) priority 4 (base 4)
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>> (caulk::concurrent::details::worker_thread*>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x10f753000 - 0x10f784fff com.apple.audio.Core-Audio-Driver-Service 1.0 (1) <17D8AA59-FFB5-324E-94E9-626547ADE6D1> /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Core Audio Driver (NDIAudioOut. (com.apple.audio.Core-Audio-
Driver-Service) [390]
UUID: 17D8AA59-FFB5-324E-94E9-626547ADE6D1
Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/
XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/
MacOS/com.apple.audio.Core-Audio-Driver-Service
Identifier: com.apple.audio.Core-Audio-Driver-Service
Version: 1.0 (1)
Build Version: 17
Project Name: AudioHAL
Source Version: 290153006025000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [282]
UID: 202
Footprint: 1664 KB
Time Since Fork: 814s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x880 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 140764) [0x10bd785dc] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543) [0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x886 Thread name "caulk.messenger.shared:17" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x887 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x10bd56000 - 0x10bd87fff com.apple.audio.Core-Audio-Driver-
Service 1.0 (1) <17D8AA59-FFB5-324E-94E9-626547ADE6D1> /System/
Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/
com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/
com.apple.audio.Core-Audio-Driver-Service

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Core Audio Driver (TVRemoteAudi (com.apple.audio.Core-Audio-Driver-Service) [393]
UUID: 17D8AA59-FFB5-324E-94E9-626547ADE6D1
Path: /System/Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/com.apple.audio.Core-Audio-Driver-Service
Identifier: com.apple.audio.Core-Audio-Driver-Service
Version: 1.0 (1)
Build Version: 17
Project Name: AudioHAL
Source Version: 290153006025000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: coreaudiod [282]
UID: 202
Footprint: 1504 KB
Time Since Fork: 814s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x89e DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 114 (com.apple.audio.Core-Audio-Driver-Service + 140764) [0x105b225dc] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543) [0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

```
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Thread 0x8a1 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested utility), thread darwinbg, process
darwinbg, IO tier 2>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
```

```
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)()>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
```

```
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
```

```
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
```

```
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17
```

Thread 0x8a2 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
```

```
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)()>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
```

```
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
```

```
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
```

```
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17
```

Binary Images:

```
0x105b00000 - 0x105b31fff com.apple.audio.Core-Audio-Driver-
Service 1.0 (1) <17D8AA59-FFB5-324E-94E9-626547ADE6D1> /System/
Library/Frameworks/CoreAudio.framework/Versions/A/XPCServices/
com.apple.audio.Core-Audio-Driver-Service.xpc/Contents/MacOS/
```

com.apple.audio.Core-Audio-Driver-Service
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Core Sync [1004]
UUID: BAB9DB7E-58D8-3198-AE90-44DEFC9C8884
Path: /Applications/Utilities/Adobe Sync/*/Core Sync.app/Contents/
MacOS/Core Sync
Identifier: com.adobe.accmac
Version: 7.2.0.58 (7.2.0.58)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 28.78 MB
Time Since Fork: 761s
Num samples: 17 (1-17)
CPU Time: 0.003s (6.6M cycles, 3.7M instructions, 1.78c/i)
Num threads: 42
Note: 6 idle work queue threads omitted

Thread 0x413e DispatchQueue "com.apple.main-thread"(1) 17 samples

```

(1-17) priority 46 (base 46)
  <thread QoS user interactive (requested user interactive), IO tier 0>
    17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
    17 main + 135 (Core Sync + 16740) [0x108f43164] 1-17
    17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
    17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
    17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
    17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17
    17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
    17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

```

Thread 0x4184 DispatchQueue "NSOperationQueue 0x7fcfc6907500 (QOS:
UNSPECIFIED)"(1095) 17 samples (1-17) priority 31 (base 31)
  <thread QoS default (requested default), IO tier 0>
    17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
    17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
    17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
    17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
    17 _dispatch_async_redirect_invoke + 702 (libdispatch.dylib + 20405)
[0x7ff80b14dfb5] 1-17
    17 _dispatch_continuation_pop + 511 (libdispatch.dylib + 22812)
[0x7ff80b14e91c] 1-17
    17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17

```

17 _dispatch_block_async_invoke2 + 85 (libdispatch.dylib + 63735) [0x7ff80b1588f7] 1-17
17 __NSOQSchedule_f + 182 (Foundation + 253406) [0x7ff80c35adde] 1-17
17 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ + 17 (Foundation + 253709) [0x7ff80c35af0d] 1-17
17 -[NSOperation start] + 730 (Foundation + 254444) [0x7ff80c35b1ec] 1-17
17 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation + 257867) [0x7ff80c35bf4b] 1-17
17 -[NSBlockOperation main] + 94 (Foundation + 257976) [0x7ff80c35bf8] 1-17
17
__NSBLOCKOPERATION_IS_CALLING_OUT_TO_A_BLOCK__ + 7 (Foundation + 258234) [0x7ff80c35c0ba] 1-17
17 invocation function for block in
gude::MacThreadPool::addWorker() + 86 (Core Sync + 13335605) [0x109bf6c35] 1-17
17 gude::WorkSchedulerImpl::workerCallback() + 36 (Core Sync + 13196394) [0x109bd4c6a] 1-17
17 -[GUDERequestNSURL startWork] + 215 (Core Sync + 13420361) [0x109c0b749] 1-17
17 -[GUDERequestNSURL playRequest] + 329 (Core Sync + 13418716) [0x109c0b0dc] 1-17
17 -[GUDERequestNSURL sendAndReceiveData:] + 490 (Core Sync + 13410889) [0x109c09249] 1-17
17 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169) [0x7ff80b14c759] 1-17
17 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962) [0x7ff80b2ad362] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0]
1-17

Thread 0x4920 DispatchQueue "NSOperationQueue 0x7fcfc6907500 (QOS: UNSPECIFIED)"(1095) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075) [0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855) [0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899) [0x7ff80b15b0ab] 1-17
17 _dispatch_async_redirect_invoke + 702 (libdispatch.dylib + 20405) [0x7ff80b14dfb5] 1-17
17 _dispatch_continuation_pop + 511 (libdispatch.dylib + 22812)

[0x7ff80b14e91c] 1-17
 17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
 [0x7ff80b14bdbbc] 1-17
 17 _dispatch_block_async_invoke2 + 85 (libdispatch.dylib + 63735)
 [0x7ff80b1588f7] 1-17
 17 __NSOQSchedule_f + 182 (Foundation + 253406)
 [0x7ff80c35adde] 1-17
 17 __NSOPERATIONQUEUE_IS_STARTING_AN_OPERATION__ + 17
 (Foundation + 253709) [0x7ff80c35af0d] 1-17
 17 -[NSOperation start] + 730 (Foundation + 254444)
 [0x7ff80c35b1ec] 1-17
 17 __NSOPERATION_IS_INVOKING_MAIN__ + 17 (Foundation +
 257867) [0x7ff80c35bf4b] 1-17
 17 -[NSBlockOperation main] + 94 (Foundation + 257976)
 [0x7ff80c35bfb8] 1-17
 17
 __NSBLOCKOPERATION_IS_CALLING_OUT_TO_A_BLOCK__ + 7 (Foundation +
 258234) [0x7ff80c35c0ba] 1-17
 17 invocation function for block in
 gude::MacThreadPool::addWorker() + 86 (Core Sync + 13335605)
 [0x109bf6c35] 1-17
 17 gude::WorkSchedulerImpl::workerCallback() + 36 (Core
 Sync + 13196394) [0x109bd4c6a] 1-17
 17 -[GUDERequestNSURL startWork] + 215 (Core Sync +
 13420361) [0x109c0b749] 1-17
 17 -[GUDERequestNSURL playRequest] + 329 (Core
 Sync + 13418716) [0x109c0b0dc] 1-17
 17 -[GUDERequestNSURL sendAndReceiveData:] + 490
 (Core Sync + 13410889) [0x109c09249] 1-17
 17 _dispatch_semaphore_wait_slow + 58
 (libdispatch.dylib + 14169) [0x7ff80b14c759] 1-17
 17 semaphore_timedwait_trap + 10
 (libsystem_kernel.dylib + 4962) [0x7ff80b2ad362] 1-17
 *17 ??? (kernel + 1584832) [0xfffff8000466ec0]
 1-17

Thread 0x41d1 Thread name "VulcanMsgRecv" 17 samples (1-17) priority
 31 (base 31) cpu time <0.001s (1131.0K cycles, 967.6K instructions, 1.17c/i)
 <thread QoS default (requested default), IO tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 vcfoundation::thread::Thread::ThreadProc(void*) + 9
 (VulcanMessage5.dylib + 256197) [0x10d67f8c5] 1-17
 17 vcfoundation::thread::AbstractThread::Run() + 65
 (VulcanMessage5.dylib + 114953) [0x10d65d109] 1-17
 17 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320

(VulcanMessage5.dylib + 49938) [0x10d64d312] 1-17
17 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50
(VulcanMessage5.dylib + 52418) [0x10d64dcc2] 1-17
17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*
) + 28 (VulcanMessage5.dylib + 99576) [0x10d6594f8] 1-17
17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 99746)
[0x10d6595a2] 1-17
17
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRe
quest*, vcfoundation::ncomm::INCListener&,
vcfoundation::ncomm::NCService::ConRef&) + 40 (VulcanMessage5.dylib +
100684) [0x10d65994c] 1-17
17 vcfoundation::ncomm::Connection::Readln() + 19
(VulcanMessage5.dylib + 102143) [0x10d659eff] 1-17
17 vcfoundation::io::Serializer::Deserialize() + 9
(VulcanMessage5.dylib + 95553) [0x10d658541] 1-17
17 vcfoundation::io::Serializer::InternalDeserialize() + 35
(VulcanMessage5.dylib + 97197) [0x10d658bad] 1-17
17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned
long) + 46 (VulcanMessage5.dylib + 93404) [0x10d657cdc] 1-17
17 vcfoundation::io::BufferedReader::Read(void*, unsigned
long) + 49 (VulcanMessage5.dylib + 92211) [0x10d657833] 1-17
17 vcfoundation::io::BufferedReader::InternalRead(char*,
long) + 70 (VulcanMessage5.dylib + 92530) [0x10d657972] 1-17
17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned
long) + 20 (VulcanMessage5.dylib + 246918) [0x10d67d486] 1-17
17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xfffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704)
[0xfffff8000a54f50] 1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xfffff800099951f] 1-17
*17 ??? (kernel + 7034493) [0xfffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985)
[0xfffff80009886f9] 1-17
*17 sbwait + 266 (kernel + 7004970)
[0xfffff800099232a] 1-17
*17 ??? (kernel + 6606235) [0xfffff8000930d9b]
1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xfffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel +

1501424) [0xfffff80004528f0] 1-17

*17 ??? (kernel + 1509366)

[0xfffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695) [0xfffff8000575657] 1-17

Thread 0x41f9 Thread name "cs.actor.shell" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync + 12113270) [0x109acc576] 1-17

17 musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725] 1-17

17

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 25087) [0x108f451ff] 1-17

17 boost::asio::io_context::run() + 38 (Core Sync + 12005072) [0x109ab1ed0] 1-17

17 boost::asio::detail::scheduler::run(boost::system::error_code&) + 220 (Core Sync + 12005328) [0x109ab1fd0] 1-17

17

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 280 (Core Sync + 12044130) [0x109abb762] 1-17

[0x109abb762] 1-17

17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17

*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x41fa Thread name "cs.actor.httpcontroller" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync + 12113270) [0x109acc576] 1-17

17 musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725] 1-17

17

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 25087) [0x108f451ff] 1-17


```
17 boost::asio::io_context::run() + 38 (Core Sync + 12005072)
[0x109ab1ed0] 1-17
17 boost::asio::detail::scheduler::run(boost::system::error_code&) +
220 (Core Sync + 12005328) [0x109ab1fd0] 1-17
17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 218 (Core Sync + 12044068)
[0x109abb724] 1-17
17 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_
mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped
_lock&) + 44 (Core Sync + 12103662) [0x109ac9fee] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

```
Thread 0x41fc Thread name "cs.actor.app" 17 samples (1-17) priority 31
(base 31) cpu time <0.001s (1155.2K cycles, 1205.3K instructions, 0.96c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync +
12113270) [0x109acc576] 1-17
17 musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725]
1-17
17
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker(
):$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core
Sync + 25087) [0x108f451ff] 1-17
17 boost::asio::io_context::run() + 38 (Core Sync + 12005072)
[0x109ab1ed0] 1-17
17 boost::asio::detail::scheduler::run(boost::system::error_code&) +
220 (Core Sync + 12005328) [0x109ab1fd0] 1-17
17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 280 (Core Sync + 12044130)
[0x109abb762] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]
1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17
```

```
Thread 0x41fd 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
```

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(AsyncTaskExecutor::*), AsyncTaskExecutor*>>(void*) + 59 (Core Sync +
11713701) [0x109a6aca5] 1-17
17 AsyncTaskExecutor::asyncTaskHandler() + 120 (Core Sync + 11712530)
[0x109a6a812] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

```
Thread 0x41fe Thread name "com.adobe.ngl-
RecurringSync-0x70000f31e000" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'())>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'())>>*>>(void*) + 59 (Core Sync +
16505451) [0x109efca6b] 1-17
17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'())>>::__execute() + 26 (Core Sync +
16505114) [0x109efc91a] 1-17
17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
```

std::__1::allocator<char>>::'lambda'():operator>() const + 71 (Core Sync + 17582551) [0x10a0039d7] 1-17

17 adobe::ngl::internal::SyncManager::RecurringSync() + 3987 (Core Sync + 16486947) [0x109ef8223] 1-17

17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x4200 Thread name "com.adobe.ngl-ProcessNglIngestEvents-0x70000f424000" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void

(std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>::'lambda'())>>::*)(),

std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>::'lambda'())>>*>>(void*) + 59 (Core Sync + 16505451) [0x109efca6b] 1-17

17 std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>::'lambda'())>>::__execute() + 26 (Core Sync + 16505114) [0x109efc91a] 1-17

17 std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>::'lambda'():operator>() const + 71 (Core Sync + 17582551) [0x10a0039d7] 1-17

17 adobe::ngl::internal::NglIngestManager::ProcessNglIngestEvents() +

6073 (Core Sync + 15815919) [0x109e544ef] 1-17

17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x4201 Thread name "com.adobe.ngl-MonitorSuccessEventsThread-0x70000f4a7000" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void

(std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>):'lambda'(>>:*)(),

std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>):'lambda'(>>*>>(void*) + 59 (Core Sync + 16505451) [0x109efca6b] 1-17

17 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>):'lambda'(>>::__execute() + 26 (Core Sync + 16505114) [0x109efc91a] 1-17

17 std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>):'lambda'(>):operator()() const + 71 (Core Sync + 17582551) [0x10a0039d7] 1-17

17

adobe::ngl::internal::NglIngestManager::MonitorSuccessEventsThread() + 1038 (Core Sync + 15819526) [0x109e55306] 1-17

17

```
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17
```

Thread 0x4203 Thread name "com.adobe.ngl-RecurringLogPosting-0x70000f52a000" 17 samples (1-17) priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
```

```
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void (std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>):'lambda'()>>::*)(), std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>):'lambda'()>>*>>(void*) + 59 (Core Sync + 16505451) [0x109efca6b] 1-17
```

```
17 std::__1::__async_assoc_state<void, std::__1::__async_func<std::__1::future<void> adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>):'lambda'()>>::__execute() + 26 (Core Sync + 16505114) [0x109efc91a] 1-17
```

```
17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>):'lambda'():operator>() const + 71 (Core Sync + 17582551) [0x10a0039d7] 1-17
```

```
17 adobe::nglcontroller::NglController::RecurringLogPosting() + 5485 (Core Sync + 17290019) [0x109fbc323] 1-17
```

```
17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
```

(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x421e 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 activatorProc(LiveType*) + 2125 (livetype + 49703) [0x111674227] 1-17
17 boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) +
64 (livetype + 117840) [0x111684c50] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x421f 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 LTMessageHandlerProc(LiveType*) + 135 (livetype + 28875)
[0x11166f0cb] 1-17
17 boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) +
64 (livetype + 117840) [0x111684c50] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4220 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 timerProc(LiveType*) + 127 (livetype + 59251) [0x111676773] 1-17
17 boost::asio::io_context::run() + 51 (livetype + 348513) [0x1116bd161]
1-17
17 boost::asio::detail::scheduler::run(boost::system::error_code&) + 218
(livetype + 348756) [0x1116bd254] 1-17
17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 280 (livetype + 375650) [0x1116c3b62]

1-17

17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]

1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x423a 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]

1-17

17 -[NSConnection run] + 125 (Foundation + 7403164) [0x7ff80ca2c69c]

1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x423e Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x4348 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)

[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x43c6 Thread name "com.adobe.ngl-RecurringProfileAndAuthStateCheck-0x70000fa48000" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void

(std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>::'lambda'(>>::*)(),

std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,


```

std::__1::allocator<char>>::'lambda'(>>*>>(void*) + 59 (Core Sync +
16505451) [0x109efca6b] 1-17
    17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>::__execute() + 26 (Core Sync +
16505114) [0x109efc91a] 1-17
    17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>::operator()() const + 71 (Core Sync +
17582551) [0x10a0039d7] 1-17
    17
adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck() +
539 (Core Sync + 17310111) [0x109fc119f] 1-17
    17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x43c7 Thread name "com.adobe.ngl-
AuthStatusFileWatcher-0x70000facb000" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>::*),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>*>>(void*) + 59 (Core Sync +
16505451) [0x109efca6b] 1-17

```

```
17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::__execute() + 26 (Core Sync +
16505114) [0x109efc91a] 1-17
17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'():operator>() const + 71 (Core Sync +
17582551) [0x10a0039d7] 1-17
17 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 604
(Core Sync + 17574820) [0x10a001ba4] 1-17
17 adobe::ngl::internal::NglFileWatcher::StartWatching() + 437 (Core
Sync + 17025653) [0x109f7ba75] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

```
Thread 0x43d0 Thread name
"cs.actor.36911FC0636FA4270A495C48@36852108636fa419495c2e.e" 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync +
12113270) [0x109acc576] 1-17
17 musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725]
1-17
17
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker(
):$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core
Sync + 25087) [0x108f451ff] 1-17
```

17 boost::asio::io_context::run() + 38 (Core Sync + 12005072)
[0x109ab1ed0] 1-17
17 boost::asio::detail::scheduler::run(boost::system::error_code&) +
220 (Core Sync + 12005328) [0x109ab1fd0] 1-17
17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 218 (Core Sync + 12044068)
[0x109abb724] 1-17
17 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_
mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_
_lock&) + 44 (Core Sync + 12103662) [0x109ac9fee] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x43d1 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(ControlChannel::ANS::ANSPollThread::*)(),
ControlChannel::ANS::ANSPollThread*>>(void*) + 59 (Core Sync + 19450051)
[0x10a1cb8c3] 1-17
17 ControlChannel::ANS::ANSPollThread::threadFunc() + 750 (Core Sync
+ 19436450) [0x10a1c83a2] 1-17
17 bool
ControlChannel::ANS::ANSPollThread::waitFor<std::__1::chrono::duration<long,
std::__1::ratio<60l, 1l>>>(std::__1::chrono::duration<long, std::__1::ratio<60l,
1l>>) + 352 (Core Sync + 19447736) [0x10a1cafb8] 1-17
17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x48d1 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync +
12113270) [0x109acc576] 1-17
17 musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725]
1-17
17
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker(
):$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core
Sync + 25087) [0x108f451ff] 1-17
17 boost::asio::io_context::run() + 38 (Core Sync + 12005072)
[0x109ab1ed0] 1-17
17 boost::asio::detail::scheduler::run(boost::system::error_code&) +
220 (Core Sync + 12005328) [0x109ab1fd0] 1-17
17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 218 (Core Sync + 12044068)
[0x109abb724] 1-17
17 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_
mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped
_lock&) + 44 (Core Sync + 12103662) [0x109ac9fee] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

Thread 0x48d2 Thread name "cs.actor.cloudnative" 17 samples (1-17)
priority 31 (base 31) cpu time <0.001s (860.6K cycles, 197.7K instructions,
4.35c/i)

```
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync +
12113270) [0x109acc576] 1-17
17 musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725]
1-17
17
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker(
):$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core
Sync + 25087) [0x108f451ff] 1-17
17 boost::asio::io_context::run() + 38 (Core Sync + 12005072)
[0x109ab1ed0] 1-17
17 boost::asio::detail::scheduler::run(boost::system::error_code&) +
```

220 (Core Sync + 12005328) [0x109ab1fd0] 1-17

17

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 280 (Core Sync + 12044130) [0x109abb762] 1-17

17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]

1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x48d3 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync + 12113270) [0x109acc576] 1-17

17 musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725] 1-17

17

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 25087) [0x108f451ff] 1-17

17 boost::asio::io_context::run() + 38 (Core Sync + 12005072) [0x109ab1ed0] 1-17

17 boost::asio::detail::scheduler::run(boost::system::error_code&) + 220 (Core Sync + 12005328) [0x109ab1fd0] 1-17

17

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 218 (Core Sync + 12044068) [0x109abb724] 1-17

17 void

boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 12103662) [0x109ac9fee] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x48d8 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, std::__1::function<void ()>>>(void*) + 51 (Core Sync + 5372189) [0x10945e91d] 1-17

17

AdobeDCX::Timer::generateExecFunction(std::__1::shared_ptr<AdobeDCX::Timer::Impl> const&, bool)::'lambda'():operator()() const + 263 (Core Sync + 5371631) [0x10945e6ef] 1-17

17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x48e1 Thread name "cs.actor.asset_store.cloudnative" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync + 12113270) [0x109acc576] 1-17

17 musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725] 1-17

17

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core Sync + 25087) [0x108f451ff] 1-17

17 boost::asio::io_context::run() + 38 (Core Sync + 12005072) [0x109ab1ed0] 1-17

17 boost::asio::detail::scheduler::run(boost::system::error_code&) + 220 (Core Sync + 12005328) [0x109ab1fd0] 1-17

17

boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 280 (Core Sync + 12044130) [0x109abb762] 1-17

17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17

*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x49ee Thread name "cs.longpoll.36911FC0636FA4270A495C48@36852108636fa419495c2e.e"

```

17 samples (1-17)  priority 31 (base 31)
  <thread QoS default (requested default), IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
      17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
        1-17
          17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync +
            12113270) [0x109acc576] 1-17
            17
              std::__1::__function::__func<AdobeACSL::ACSLSyncServerLongPoll::HookLong
                PollNotification(AdobeACSL::ACSLLEntry&>::$_3,
                std::__1::allocator<AdobeACSL::ACSLSyncServerLongPoll::HookLongPollNotific
                  ation(AdobeACSL::ACSLLEntry&>::$_3>, void ())>::operator>() + 62 (Core Sync
                  + 14738260) [0x109d4d354] 1-17
                    17
                      AdobeACSL::ACSLSyncServerLongPoll::LongPollProcessor(AdobeACSL::ACSLLE
                        PEntry) + 3525 (Core Sync + 14706347) [0x109d456ab] 1-17
                          17
                            AdobeACSL::ACSLSyncServerInf::DoLongPoll(AdobeACSL::ACSLAuthHandle,
                              std::__1::basic_string<char, std::__1::char_traits<char>,
                              std::__1::allocator<char>>&, std::__1::basic_string<char,
                              std::__1::char_traits<char>, std::__1::allocator<char>>&,
                              AdobeACSL::SubscriptionData&, bool, bool) + 807 (Core Sync + 14629737)
                                [0x109d32b69] 1-17
                                  17
                                    AdobeACSL::ACSLSyncServerInf::doLongPollRequest(AdobeACSL::ACSLAuthH
                                      andle, std::__1::basic_string<char, std::__1::char_traits<char>,
                                      std::__1::allocator<char>>&, std::__1::basic_string<char,
                                      std::__1::char_traits<char>, std::__1::allocator<char>>&,
                                      skye::ims::BearerToken, AdobeACSL::SubscriptionData&, bool) + 998 (Core
                                      Sync + 14633948) [0x109d33bdc] 1-17
                                        17
                                          AdobeACSL::ACSLSyncServerInf::waitForRequestToComplete(std::__1::shared_
                                            ptr<AdobeACSL::SkyeFacadeRequest>) + 118 (Core Sync + 14587370)
                                              [0x109d285ea] 1-17
                                                17 AdobeACSL::SkyeFacadeRequest::waitForResponse() + 25 (Core
                                                  Sync + 14828147) [0x109d63273] 1-17
                                                  17 AdobeACSL::SynchronousRequestContext::waitForCompletion()
                                                    + 82 (Core Sync + 14771164) [0x109d553dc] 1-17
                                                      17
                                                        boost::condition_variable::wait(boost::unique_lock<boost::mutex>&) + 64
                                                          (Core Sync + 815152) [0x109006030] 1-17
                                                            17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
                                                              [0x7ff80b2aff7a] 1-17
                                                                *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
                                                                  [0xfffff800309d129] 1-17

```

Thread 0x4bea Thread name "cs.actor.files" 17 samples (1-17) priority 31

```
(base 31)  cpu time <0.001s (1197.1K cycles, 599.0K instructions, 2.00c/i)
  <thread QoS default (requested default), IO tier 0>
    17  thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17  _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17  boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync +
12113270) [0x109acc576] 1-17
    17  musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725]
1-17
    17
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker(
):::_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core
Sync + 25087) [0x108f451ff] 1-17
    17  boost::asio::io_context::run() + 38 (Core Sync + 12005072)
[0x109ab1ed0] 1-17
    17  boost::asio::detail::scheduler::run(boost::system::error_code&) +
220 (Core Sync + 12005328) [0x109ab1fd0] 1-17
    17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 280 (Core Sync + 12044130)
[0x109abb762] 1-17
    17  kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]
1-17
    *17  ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x4beb  17 samples (1-17)  priority 31 (base 31)
  <thread QoS default (requested default), IO tier 0>
    17  thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17  _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17  boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync +
12113270) [0x109acc576] 1-17
    17  musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725]
1-17
    17
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker(
):::_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core
Sync + 25087) [0x108f451ff] 1-17
    17  boost::asio::io_context::run() + 38 (Core Sync + 12005072)
[0x109ab1ed0] 1-17
    17  boost::asio::detail::scheduler::run(boost::system::error_code&) +
220 (Core Sync + 12005328) [0x109ab1fd0] 1-17
    17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 218 (Core Sync + 12044068)
```


[0x109abb724] 1-17

17 void

boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&) + 44 (Core Sync + 12103662) [0x109ac9fee] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x4bec 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, std::__1::function<void ()>>>(void*) + 51 (Core Sync + 5372189)

[0x10945e91d] 1-17

17

AdobeDCX::Timer::generateExecFunction(std::__1::shared_ptr<AdobeDCX::Timer::Impl> const&, bool)::'lambda'():operator>() const + 263 (Core Sync + 5371631) [0x10945e6ef] 1-17

17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93 (libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x4bed Thread name "cs.actor.asset_store.files" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync + 12113270) [0x109acc576] 1-17

17 musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725] 1-17

17

boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker()::\$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core

Sync + 25087) [0x108f451ff] 1-17
17 boost::asio::io_context::run() + 38 (Core Sync + 12005072)
[0x109ab1ed0] 1-17
17 boost::asio::detail::scheduler::run(boost::system::error_code& +
220 (Core Sync + 12005328) [0x109ab1fd0] 1-17
17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 218 (Core Sync + 12044068)
[0x109abb724] 1-17
17 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_
mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_
_lock&) + 44 (Core Sync + 12103662) [0x109ac9fee] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x4c6a Thread name "cs.monitor.Ticker" 17 samples (1-17)
priority 31 (base 31) cpu time <0.001s (301.3K cycles, 88.9K instructions,
3.39c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync +
12113270) [0x109acc576] 1-17
17 sibcrux::FileSysMon::SleeperThreadFunc() + 252 (Core Sync +
17792856) [0x10a036f58] 1-17
17 sibcrux::MacFileSysMon::monitorTick(sibcrux::SibTermErr&,
sibcrux::SIB::CStringT<char16_t, sibcrux::SIB::SibStrTrait<char16_t,
sibcrux::SIB::ChTraitsSingle<char16_t>>>&) + 29 (Core Sync + 17884893)
[0x10a04d6dd] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xfffff8000404fb0] 1-17

Thread 0x4c6b Thread name "cs.monitor.ChangeTracker" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync +
12113270) [0x109acc576] 1-17
17
boost::detail::thread_data<sibcrux::FileSysMon::Start(sibcrux::SIB::CStringT<ch
ar16_t, sibcrux::SIB::SibStrTrait<char16_t,
sibcrux::SIB::ChTraitsSingle<char16_t>>> const&, sibcrux::SibTermErr&,
sibcrux::SIB::CStringT<char16_t, sibcrux::SIB::SibStrTrait<char16_t,
sibcrux::SIB::ChTraitsSingle<char16_t>>>&>::\$_0>::run() + 107 (Core Sync +
17802769) [0x10a039611] 1-17
17 boost::asio::io_context::run() + 38 (Core Sync + 12005072)
[0x109ab1ed0] 1-17
17 boost::asio::detail::scheduler::run(boost::system::error_code&) +
220 (Core Sync + 12005328) [0x109ab1fd0] 1-17
17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 218 (Core Sync + 12044068)
[0x109abb724] 1-17
17 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_
mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped_
_lock&) + 44 (Core Sync + 12103662) [0x109ac9fee] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x4d00 Thread name "cs.worker.ActionExecutor" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync +
12113270) [0x109acc576] 1-17
17 sync_core::execution::ActionExecutorImpl<std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>>,
std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>>::runWorker() + 181 (Core Sync + 18592607)

```

[0x10a0fa35f] 1-17
    17 boost::asio::io_context::run() + 38 (Core Sync + 12005072)
[0x109ab1ed0] 1-17
    17 boost::asio::detail::scheduler::run(boost::system::error_code&) +
220 (Core Sync + 12005328) [0x109ab1fd0] 1-17
    17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 218 (Core Sync + 12044068)
[0x109abb724] 1-17
    17 void
boost::asio::detail::posix_event::wait<boost::asio::detail::conditionally_enabled_
mutex::scoped_lock>(boost::asio::detail::conditionally_enabled_mutex::scoped
_lock&) + 44 (Core Sync + 12103662) [0x109ac9fee] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x5b43 Thread name "cs.actor.cclibraries" 17 samples (1-17)
priority 31 (base 31) cpu time <0.001s (343.6K cycles, 76.6K instructions,
4.49c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 boost::(anonymous namespace)::thread_proxy(void*) + 82 (Core Sync +
12113270) [0x109acc576] 1-17
17 musync::Actor::runWorker() + 243 (Core Sync + 18213) [0x108f43725]
1-17
17
boost::detail::function::void_function_obj_invoker0<musync::Actor::runWorker(
):$_0, void>::invoke(boost::detail::function::function_buffer&) + 173 (Core
Sync + 25087) [0x108f451ff] 1-17
    17 boost::asio::io_context::run() + 38 (Core Sync + 12005072)
[0x109ab1ed0] 1-17
    17 boost::asio::detail::scheduler::run(boost::system::error_code&) +
220 (Core Sync + 12005328) [0x109ab1fd0] 1-17
    17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_ena
bled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&,
boost::system::error_code const&) + 280 (Core Sync + 12044130)
[0x109abb762] 1-17
    17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]
1-17
    *17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

```

Binary Images:

0x108f3f000 - 0x10a8eefff com.adobe.accmac 7.2.0.58 (7.2.0.58)
<BAB9DB7E-58D8-3198-AE90-44DEFC9C8884> /Applications/Utilities/Adobe
Sync/*/Core Sync.app/Contents/MacOS/Core Sync
0x10d641000 - 0x10d698fff VulcanMessage5.dylib (0)
<C1A3D1DF-F8E2-34B0-AFF0-948C6F899E2D> /Applications/Utilities/Adobe
Sync/*/Core Sync.app/Contents/Frameworks/VulcanMessage5.dylib
0x111668000 - 0x1116ebfff com.adobe.livetype 1.3.11 (1.3.11)
<1F258F85-813C-31A7-9489-F48174DE4DBE> /Applications/Utilities/Adobe
Sync*/livetype.framework/Versions/A/livetype
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: coreaudiod [282]
UUID: 17638B86-8822-3216-B206-DCA2EB3E7070
Path: /usr/sbin/coreaudiod
Codesigning ID: com.apple.audio.coreaudiod
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 202
Sudden Term: Tracked (allows idle exit)
Footprint: 11.96 MB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 8
Note: 1 idle work queue thread omitted

Thread 0x553 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 63 (base 63)
<process sudden termination dirty, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 5079 (coreaudiod + 101786) [0x106242d9a] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x6ce Thread name "HAL Async Logger" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy[abi:ue170006]<std::__1::tuple<std::__1::unique_ptr<st

d::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void (ca::concurrent::details::worker_thread::*)(ca::thread::attributes), ca::concurrent::details::worker_thread*, ca::thread::attributes>>(void*) + 204 (CoreAudio + 5207949) [0x7ff80dcc578d] 1-17

17 ca::concurrent::details::worker_thread::run(ca::thread::attributes) + 390 (CoreAudio + 5207630) [0x7ff80dcc564e] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x6d2 Thread name "caulk.messenger.shared:17" 17 samples (1-17) priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x6d3 Thread name "caulk.messenger.shared:high" 17 samples (1-17) priority 55 (base 55)

<process sudden termination dirty, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x7d6 Thread name "caulk.messenger.shared:21" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)()>,
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17
```

Thread 0x7e1 Thread name "caulk::deferred_logger" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden
termination dirty, IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)()>,
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17
```

Thread 0xb16 Thread name "DspLib messenger" 17 samples (1-17)
priority 55 (base 55)

<process sudden termination dirty, IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)()>,
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17
```

Binary Images:

0x10622a000 - 0x10624cfff coreaudiod (290.153.6.25)
<17638B86-8822-3216-B206-DCA2EB3E7070> /usr/sbin/coreaudiod
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80d7ce000 - 0x7ff80def9ff3 com.apple.audio.CoreAudio 5.0 (5.0)
<8DC27E6E-8CB5-3FC5-A3B7-7B571306670C> /System/Library/Frameworks/
CoreAudio.framework/Versions/A/CoreAudio
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: coreautha [1711]
UUID: A4B14438-AA2B-37BD-905D-7E681624E1BB
Path: /System/Library/Frameworks/LocalAuthentication.framework/
Support/coreautha.bundle/Contents/MacOS/coreautha
Identifier: com.apple.LocalAuthentication.UIAgent
Version: 2.0 (1394.120.27)
Build Version: 2
Project Name: LocalAuthenticationUI
Source Version: 1394120027000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 10.61 MB
Time Since Fork: 117s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1180d DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

```
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (coreautha + 80322) [0x10a4809c2] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

Thread 0x1181e Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
```

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10a46d000 - 0x10a494fff
com.apple.LocalAuthentication.UIAgent 2.0 (1394.120.27) <A4B14438-AA2B-37BD-905D-7E681624E1BB> /System/Library/Frameworks/LocalAuthentication.framework/Support/coreautha.bundle/Contents/MacOS/coreautha
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105) <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1) <DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: coreauthd [489]
UUID: 32AB6E7F-CD76-3FE4-B700-30071B80511C
Path: /System/Library/Frameworks/LocalAuthentication.framework/Support/coreauthd
Codesigning ID: com.apple.coreauthd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)

Footprint: 1936 KB
Time Since Fork: 803s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xe9a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (coreauthd + 41754) [0x10156f31a] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x101565000 - 0x1015c5fff coreauthd (1394.120.27)
<32AB6E7F-CD76-3FE4-B700-30071B80511C> /System/Library/Frameworks/
LocalAuthentication.framework/Support/coreauthd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: coreauthd [558]
UUID: 32AB6E7F-CD76-3FE4-B700-30071B80511C
Path: /System/Library/Frameworks/LocalAuthentication.framework/
Support/coreauthd
Codesigning ID: com.apple.coreauthd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xae1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2400 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x11e5 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (coreauthd + 41754) [0x1056eb31a] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1056e1000 - 0x105741fff coreauthd (1394.120.27)
<32AB6E7F-CD76-3FE4-B700-30071B80511C> /System/Library/Frameworks/
LocalAuthentication.framework/Support/coreauthd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: corebrightnessd [170]
UUID: A0D6BE8E-347F-32BA-BF3E-E2385A126722
Path: /usr/libexec/corebrightnessd
Codesigning ID: com.apple.corebrightnessd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2264 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x39f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (corebrightnessd + 6355) [0x10abc08d3] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10abbf000 - 0x10abc2fff corebrightnessd (1672.120.23)
<A0D6BE8E-347F-32BA-BF3E-E2385A126722> /usr/libexec/corebrightnessd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: coreduetd [139]
UUID: 0E143519-3FD8-3E18-9CA3-29ADF7EA6999
Path: /usr/libexec/coreduetd
Codesigning ID: com.apple.coreduetd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3356 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x3a6 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (coreduetd + 73222) [0x10b034e06] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10b023000 - 0x10b049fff coreduetd (1852.22)
<0E143519-3FD8-3E18-9CA3-29ADF7EA6999> /usr/libexec/coreduetd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: corekld [423]
UUID: A14DDDA1-EA9F-36DB-A88D-E74A2A922BF6
Path: /System/Library/PrivateFrameworks/CoreKDL.framework/Support/
corekld
Codesigning ID: com.apple.corekld
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1376 KB

Time Since Fork: 811s
Num samples: 17 (1-17)
CPU Time: <0.001s (79.3K cycles, 32.1K instructions, 2.47c/i)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xb2d DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (corekld + 8233) [0x10f18c029] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10f18a000 - 0x10f18ffff corekld (47) <A14DDDA1-
EA9F-36DB-A88D-E74A2A922BF6> /System/Library/PrivateFrameworks/
CoreKDL.framework/Support/corekld
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CoreLocationAgent [548]
UUID: D7AE7983-CF46-3FBB-B300-6419DFAC81FD
Path: /System/Library/CoreServices/CoreLocationAgent.app/Contents/
MacOS/CoreLocationAgent
Identifier: com.apple.CoreLocationAgent
Version: 2890.16.16 (2890.16.16)
Build Version: 154
Project Name: CoreLocation
Source Version: 2890016016000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4028 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1132 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x12de Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 37 (base 37)

<thread QoS user initiated (requested user interactive), process sudden termination clean, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x109c5b000 - ??? com.apple.CoreLocationAgent 2890.16.16
(2890.16.16) <D7AE7983-CF46-3FBB-B300-6419DFAC81FD> /System/Library/
CoreServices/CoreLocationAgent.app/Contents/MacOS/CoreLocationAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: coreservicesd [183]
UUID: FD79056C-A013-3C21-8598-C6E86EB975C9
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/CarbonCore.framework/Versions/A/Support/coreservicesd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 5324 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x456 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 _CoreServicesServerMain + 389 (CarbonCore + 598809)
[0x7ff80e5e6319] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]

1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x479 DispatchQueue "fmodWatchProducer"(45) 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default, workloop servicer override default),
process sudden termination dirty, IO tier 0>

17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17

17 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 1-17

17 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 1-17

17 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 1-17

17 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 1-17

17 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 1-17

17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbbc] 1-17

17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17

17 read + 10 (libsystem_kernel.dylib + 7726) [0x7ff80b2ade2e] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534)

[0xffffffff80003bfdb6] 1-17

*17 unix_syscall64 + 496 (kernel + 7802704)
[0xffffffff8000a54f50] 1-17

*17 read + 280 (kernel + 6747496) [0xffffffff8000953568] 1-17

*17 ??? (kernel + 6747077) [0xffffffff80009533c5] 1-17

*17 ??? (kernel + 3546227) [0xffffffff8000645c73] 1-17

*17 ??? (kernel + 6606342) [0xffffffff8000930e06] 1-17

*17 thread_block_reason + 240 (kernel + 1501424)

[0xffffffff80004528f0] 1-17

*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695)

[0xffffffff8000575657] 1-17

Thread 0x47a DispatchQueue "fmodWatchProducer"(46) 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default, workloop servicer override default),
process sudden termination dirty, IO tier 0>

17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
 1-17
 17 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
 [0x7ff80b2e9b84] 1-17
 17 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
 [0x7ff80b15bd2a] 1-17
 17 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
 78868) [0x7ff80b15c414] 1-17
 17 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
 [0x7ff80b152997] 1-17
 17 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
 [0x7ff80b151eff] 1-17
 17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
 [0x7ff80b14bdbc] 1-17
 17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
 [0x7ff80b14aac6] 1-17
 17 __fmodWatchProducer_block_invoke + 342 (CarbonCore +
 326820) [0x7ff80e5a3ca4] 1-17
 17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
 [0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
 [0xfffff800309d129] 1-17

Binary Images:

0x10d789000 - ??? coreservicesd
 <FD79056C-A013-3C21-8598-C6E86EB975C9> /System/Library/Frameworks/
 CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/
 Versions/A/Support/coreservicesd
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
 <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
 libdispatch.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
 Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80e554000 - 0x7ff80e84eff1
 com.apple.CoreServices.CarbonCore 1333 (1333)
 <74CB54D1-025E-3CC9-94CF-D2B2E6049B3E> /System/Library/
 Frameworks/CoreServices.framework/Versions/A/Frameworks/
 CarbonCore.framework/Versions/A/CarbonCore

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: CoreServicesUIAgent [500]
UUID: 39A04732-F55B-3FB4-9B75-F741365C463F
Path: /System/Library/CoreServices/CoreServicesUIAgent.app/Contents/
MacOS/CoreServicesUIAgent
Identifier: com.apple.coreservices.uiagent
Version: 369 (369)
Build Version: 2
Project Name: CoreServicesUIAgent
Source Version: 403002000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 17.18 MB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0xf5b DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)

[0x7ff815de1a09] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x101a Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10ef2c000 - ??? com.apple.coreservices.uiagent 369 (369)
<39A04732-F55B-3FB4-9B75-F741365C463F> /System/Library/
CoreServices/CoreServicesUIAgent.app/Contents/MacOS/CoreServicesUIAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: corespeechd [795]
UUID: CB7CFD9F-61E9-3D22-8E1E-8CBD02907999
Path: /System/Library/PrivateFrameworks/CoreSpeech.framework/
corespeechd
Codesigning ID: com.apple.corespeechd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 4508 KB
Time Since Fork: 784s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x27ff DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (corespeechd + 1528566) [0x108d072f6] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2817 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 19 (base 19)
<thread QoS utility (requested utility), process sudden termination dirty, IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x2818 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 55 (base 55)
<process sudden termination dirty, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Binary Images:

0x108b92000 - 0x108e54fff corespeechd (3305.27.1)
<CB7CFD9F-61E9-3D22-8E1E-8CBD02907999> /System/Library/
PrivateFrameworks/CoreSpeech.framework/corespeechd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: corespotlightd [680]
UUID: 2542CFFF-F7A3-31DC-861A-3AF6B7E7BB08
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/corespotlightd
Codesigning ID: com.apple.corespotlightd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 13.32 MB
Time Since Fork: 796s
Num samples: 17 (1-17)
CPU Time: <0.001s (361.1K cycles, 137.6K instructions, 2.62c/i)
Num threads: 6
Note: 4 idle work queue threads omitted

Thread 0x1a71 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from Spotlight [678], IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (corespotlightd + 93332) [0x10bae4c94] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1a87 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from Spotlight [678], IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (SpotlightIndex + 8186) [0x7ff825615ffa] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x10bace000 - 0x10baf1fff corespotlightd (2274.31)
<2542CFFF-F7A3-31DC-861A-3AF6B7E7BB08> /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/corespotlightd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff825614000 - 0x7ff8259dbfe4 com.apple.spotlight.index 1.0
(2274.31) <B250D498-4812-395E-85D4-98C669422F79> /System/Library/
PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: coresymbolicationd [389]
UUID: 9373F01B-E6E8-30CF-B01F-F6F64A5B50C1
Path: /System/Library/PrivateFrameworks/CoreSymbolication.framework/
coresymbolicationd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1160 KB
Time Since Fork: 815s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x86a 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x10f9f0000 - ??? coresymbolicationd <9373F01B-
E6E8-30CF-B01F-F6F64A5B50C1> /System/Library/PrivateFrameworks/
CoreSymbolication.framework/coresymbolicationd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: countryd [493]
UUID: 6ED2EF7F-A8A0-3FF1-A72C-6FC61A1D3EBF
Path: /usr/libexec/countryd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1304 KB
Time Since Fork: 802s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xf2b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x107c9b000 - ??? countryd <6ED2EF7F-
A8A0-3FF1-A72C-6FC61A1D3EBF> /usr/libexec/countryd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: crashpad_handler [929]
UUID: 4C4C4442-5555-3144-A1B7-2319A9392B80

Path: /Applications/Google Drive.app/Contents/MacOS/
crashpad_handler
Codesigning ID: crashpad-handler
Team ID: EQHXZ8M8AV
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Google Drive [851]
UID: 502
Footprint: 1392 KB
Time Since Fork: 767s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x3899 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (crashpad_handler + 155569) [0x10c1fdfb1] 1-17
17 ??? (crashpad_handler + 168696) [0x10c2012f8] 1-17
17 ??? (crashpad_handler + 38681) [0x10c1e1719] 1-17
17 ??? (crashpad_handler + 36921) [0x10c1e1039] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x38c8 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (crashpad_handler + 447514) [0x10c24541a] 1-17
17 ??? (crashpad_handler + 435154) [0x10c2423d2] 1-17
17 ??? (crashpad_handler + 41036) [0x10c1e204c] 1-17
17 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169)
[0x7ff80b14c759] 1-17
17 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962)
[0x7ff80b2ad362] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x38c9 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (crashpad_handler + 447514) [0x10c24541a] 1-17
17 ??? (crashpad_handler + 435154) [0x10c2423d2] 1-17
17 ??? (crashpad_handler + 41036) [0x10c1e204c] 1-17
17 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169)
[0x7ff80b14c759] 1-17
17 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962)
[0x7ff80b2ad362] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x10c1d8000 - 0x10c279fff crashpad_handler
<4C4C4442-5555-3144-A1B7-2319A9392B80> /Applications/Google
Drive.app/Contents/MacOS/crashpad_handler
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: crashpad_handler [985]
UUID: 2435F909-E898-39A2-952D-D0C2C5BB2A36
Path: /Applications/Elgato Stream Deck.app/Contents/Helpers/
crashpad_handler
Codesigning ID: crashpad_handler
Team ID: Y93VXCB8Q5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Stream Deck [848]
UID: 502

Footprint: 1276 KB
Time Since Fork: 764s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x3f44 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 crashpad::HandlerMain(int, char**,
std::__1::vector<std::__1::unique_ptr<crashpad::UserStreamDataSource,
std::__1::default_delete<crashpad::UserStreamDataSource>>,
std::__1::allocator<std::__1::unique_ptr<crashpad::UserStreamDataSource,
std::__1::default_delete<crashpad::UserStreamDataSource>>>> const*) + 5505
(crashpad_handler + 86241) [0x1070240e1] 1-17
17
crashpad::ExceptionHandlerServer::Run(crashpad::UniversalMachExcServer::Int
erface*) + 808 (crashpad_handler + 103864) [0x1070285b8] 1-17
17
crashpad::MachMessageServer::Run(crashpad::MachMessageServer::Interface
*, unsigned int, int, crashpad::MachMessageServer::Persistent,
crashpad::MachMessageServer::ReceiveLarge, unsigned int) + 508
(crashpad_handler + 369084) [0x1070691bc] 1-17
17 crashpad::MachMessageWithDeadline(mach_msg_header_t*, int,
unsigned int, unsigned int, unsigned long long, unsigned int, bool) + 443
(crashpad_handler + 367547) [0x107068bbb] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3f70 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crashpad::Thread::ThreadEntryThunk(void*) + 10 (crashpad_handler +
349114) [0x1070643ba] 1-17
17 crashpad::internal::WorkerThreadImpl::ThreadMain() + 82
(crashpad_handler + 340018) [0x107062032] 1-17
17 crashpad::Semaphore::TimedWait(double) + 181 (crashpad_handler +
387893) [0x10706db35] 1-17

17 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169) [0x7ff80b14c759] 1-17
17 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962) [0x7ff80b2ad362] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x3f71 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crashpad::Thread::ThreadEntryThunk(void*) + 10 (crashpad_handler + 349114) [0x1070643ba] 1-17
17 crashpad::internal::WorkerThreadImpl::ThreadMain() + 82 (crashpad_handler + 340018) [0x107062032] 1-17
17 crashpad::Semaphore::TimedWait(double) + 181 (crashpad_handler + 387893) [0x10706db35] 1-17
17 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169) [0x7ff80b14c759] 1-17
17 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962) [0x7ff80b2ad362] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x10700f000 - 0x10709afff crashpad_handler (0)
<2435F909-E898-39A2-952D-D0C2C5BB2A36> /Applications/Elgato Stream Deck.app/Contents/Helpers/crashpad_handler
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: CrashReporterSupportHelper [880]
UUID: AEF63EA2-9165-313C-AEA9-EA6BCBF500D7
Path: /System/Library/CoreServices/CrashReporterSupportHelper
Codesigning ID: com.apple.CrashReporterSupportHelper

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 948 KB

Time Since Fork: 774s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x3166 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (CrashReporterSupportHelper + 8936) [0x1074b52e8] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x1074b3000 - 0x1074b7fff CrashReporterSupportHelper (15125.4) <AEF63EA2-9165-313C-AEA9-EA6BCBF500D7> /System/Library/

CoreServices/CrashReporterSupportHelper

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9

(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Creative Cloud [844]
UUID: 9A0A4EA7-B33A-3282-8177-3756809DEF43
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/
Contents/MacOS/Creative Cloud
Identifier: com.adobe.acc.AdobeCreativeCloud
Version: 6.3.0.207 (6.3)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 56.97 MB
Time Since Fork: 778s
Num samples: 17 (1-17)
CPU Time: <0.001s (883.2K cycles, 430.2K instructions, 2.05c/i)
Num threads: 30
Note: 1 idle work queue thread omitted

Thread 0x2d4b DispatchQueue "com.apple.main-thread"(1) Thread name
"CrBrowserMain" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Creative Cloud + 72664) [0x10bec9bd8] 1-17
17 ??? (Creative Cloud + 63039) [0x10bec763f] 1-17
17 ??? (Creative Cloud + 58886) [0x10bec6606] 1-17
17 ExternalGateway::processMessageFromOutside(MessageStruct
const*, bool (**)(void const*)) + 358 (Core.dylib + 144362) [0x10c3753ea] 1-17
17 ExternalGateway::handleMessage(MessageObject const&
MessageStruct const*, bool (**)(void const*), char const**) + 815 (Core.dylib +
133325) [0x10c3728cd] 1-17
17 ExternalGateway::sendMessageToApplet(MessageObject const&
MessageStruct const*, bool (**)(void const*), char const**) + 1613 (Core.dylib
+ 138311) [0x10c373c47] 1-17
17 processMessage + 130 (HEX.dylib + 122780) [0x1126c8f9c] 1-17

17

HEXMessageProcessor::processMessage(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>> const&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>> const&, AppletMessageOutput&, MessageObject const&) + 61 (HEX.dylib + 91321) [0x1126c14b9] 1-17

17 OOBUtils::ClassFunctionMapper<AppletMessageOutput, MessageObject const&, AppletMessageManager>::CallFunction(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>> const&, MessageObject const&, AppletMessageOutput&, AppletMessageManager&) + 99 (HEX.dylib + 91731) [0x1126c1653] 1-17

17 HEXMessageProcessor::runLoop(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>> const&) + 141 (HEX.dylib + 83821) [0x1126bf76d] 1-17

17 cef_zip_reader_create + 404732 (Chromium Embedded Framework + 5108428) [0x1242702cc] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded Framework + 70830820) [0x12811dae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x12815031b] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context + 97970 (Chromium Embedded Framework + 18961522) [0x124fa6472] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context + 103833 (Chromium Embedded Framework + 18967385) [0x124fa7b59] 1-17

17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17

17 -[NSApplication(NSEventRouting) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17

17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17

17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17

17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17

17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib +

```
5821) [0x7ff80b2ad6bd] 1-17
    17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10
(libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0
(kernel + 1183664) [0xffffffff8000404fb0] 1-17
```

```
Thread 0x2f13 DispatchQueue "com.apple.root.user-initiated-qos"(16) 17
samples (1-17) priority 20 (base 20)
```

```
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>
```

```
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
```

```
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
```

```
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
```

```
17 _dispatch_root_queue_drain + 871 (libdispatch.dylib + 74442)
[0x7ff80b15b2ca] 1-17
```

```
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbbc] 1-17
```

```
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
```

```
17 __AdobeCrashReporterEnableSignalHandling_block_invoke + 33
(AdobeCrashReporter + 124826) [0x10c7b679a] 1-17
```

```
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]
1-17
```

```
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17
```

```
Thread 0x33b3 Thread name "VulcanMsgRecv" 17 samples (1-17)
priority 20 (base 20) cpu time <0.001s (745.3K cycles, 397.0K instructions,
1.88c/i)
```

```
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
```

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
```

```
17 vcfoundation::thread::Thread::ThreadProc(void*) + 9
(VulcanMessage5.dylib + 231637) [0x1126078d5] 1-17
```

```
17 vcfoundation::thread::AbstractThread::Run() + 65
(VulcanMessage5.dylib + 104025) [0x1125e8659] 1-17
```

```
17 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 58418) [0x1125dd432] 1-17
```

```
17 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50
(VulcanMessage5.dylib + 60898) [0x1125ddde2] 1-17
```

```
17
```

```
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRquest*
```

) + 28 (VulcanMessage5.dylib + 95384) [0x1125e6498] 1-17
17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 95554)
[0x1125e6542] 1-17
17
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRe
quest*, vcfoundation::ncomm::INCListener&,
vcfoundation::ncomm::NCService::ConRef&) + 40 (VulcanMessage5.dylib +
96492) [0x1125e68ec] 1-17
17 vcfoundation::ncomm::Connection::Readln() + 19
(VulcanMessage5.dylib + 97951) [0x1125e6e9f] 1-17
17 vcfoundation::io::Serializer::Deserialize() + 9
(VulcanMessage5.dylib + 91517) [0x1125e557d] 1-17
17 vcfoundation::io::Serializer::InternalDeserialize() + 35
(VulcanMessage5.dylib + 93175) [0x1125e5bf7] 1-17
17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned
long) + 49 (VulcanMessage5.dylib + 89951) [0x1125e4f5f] 1-17
17 vcfoundation::io::BufferedReader::Read(void*, unsigned
long) + 51 (VulcanMessage5.dylib + 88757) [0x1125e4ab5] 1-17
17 vcfoundation::io::BufferedReader::InternalRead(char*,
long) + 70 (VulcanMessage5.dylib + 89074) [0x1125e4bf2] 1-17
17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned
long) + 20 (VulcanMessage5.dylib + 227078) [0x112606706] 1-17
17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xfffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704)
[0xfffff8000a54f50] 1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xfffff800099951f] 1-17
*17 ??? (kernel + 7034493) [0xfffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985)
[0xfffff80009886f9] 1-17
*17 sbwait + 266 (kernel + 7004970)
[0xfffff800099232a] 1-17
*17 ??? (kernel + 6606235) [0xfffff8000930d9b]
1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xfffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel +
1501424) [0xfffff80004528f0] 1-17
*17 ??? (kernel + 1509366)
[0xfffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel +
2692695) [0xfffff8000575657] 1-17

Thread 0x342c 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 AnalyticsFramework::AsynchEventProcessor::MainThreadProc(void*) +
284 (Analytics.dylib + 237798) [0x11776a0e6] 1-17
17 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 167
(Analytics.dylib + 219177) [0x117765829] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3841 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded
Framework + 71141921) [0x128169a21] 1-17
17 ChromeAppModeStart_v7 + 7572989 (Chromium Embedded
Framework + 71057245) [0x128154f5d] 1-17
17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded
Framework + 71141624) [0x1281698f8] 1-17
17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x12811dae4] 1-17
17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x12815031b] 1-17
17 ChromeAppModeStart_v7 + 7832943 (Chromium Embedded
Framework + 71317199) [0x1281946cf] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x3845 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x128162d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x128162e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x1281631f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1281626da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x128137f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x1281a0777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3846 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, timers tier 3 (coalesced), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7629824 (Chromium Embedded Framework + 71114080) [0x128162d60] 1-17
17 ChromeAppModeStart_v7 + 7629901 (Chromium Embedded Framework + 71114157) [0x128162dad] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x1281631f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1281626da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x128137f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x1281a0777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x3847 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17

17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x128162d3b] 1-17

17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x128162e3d] 1-17

17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x1281631f8] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1281626da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x128137f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x1281a0777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x3848 Thread name "Chrome_IOThread" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17

17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded Framework + 71141921) [0x128169a21] 1-17

17 napi_get_aligned_pointer_from_embedder_data_in_current_context + 22690544 (Chromium Embedded Framework + 41554096) [0x1265320b0] 1-17

17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded Framework + 71141624) [0x1281698f8] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded Framework + 70830820) [0x12811dae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x12815031b] 1-17

17 ChromeAppModeStart_v7 + 7832943 (Chromium Embedded Framework + 71317199) [0x1281946cf] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3849 Thread name "MemoryInfra" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17

17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded Framework + 71141921) [0x128169a21] 1-17

17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded Framework + 71141624) [0x1281698f8] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded Framework + 70830820) [0x12811dae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x12815031b] 1-17

17 ChromeAppModeStart_v7 + 7188933 (Chromium Embedded Framework + 70673189) [0x1280f7325] 1-17

17 ChromeAppModeStart_v7 + 7454035 (Chromium Embedded Framework + 70938291) [0x128137eb3] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x128137f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x1281a0777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xfffff8000404fb0] 1-17

Thread 0x384e Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x12817d869] 1-17

17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded
Framework + 71141921) [0x128169a21] 1-17

17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded
Framework + 71141624) [0x1281698f8] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x12811dae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x12815031b] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context + 97970
(Chromium Embedded Framework + 18961522) [0x124fa6472] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context + 103110
(Chromium Embedded Framework + 18966662) [0x124fa7886] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3863 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded Framework + 71141921) [0x128169a21] 1-17
17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded Framework + 71141624) [0x1281698f8] 1-17
17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded Framework + 70830820) [0x12811dae4] 1-17
17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x12815031b] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context + 97970 (Chromium Embedded Framework + 18961522) [0x124fa6472] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context + 103110 (Chromium Embedded Framework + 18966662) [0x124fa7886] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x38ed Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x128162d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded

Framework + 71114301) [0x128162e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x1281631f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1281626da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x128137f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x1281a0777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3902 Thread name
"ThreadPoolSingleThreadForegroundBlocking0" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7629844 (Chromium Embedded Framework + 71114100) [0x128162d74] 1-17
17 ChromeAppModeStart_v7 + 7630141 (Chromium Embedded Framework + 71114397) [0x128162e9d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x1281631f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1281626da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x128137f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x1281a0777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xfffff8000404fb0] 1-17

Thread 0x390e Thread name "CompositorTileWorker1" 17 samples (1-17)
priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x12817d869] 1-17

17 ChromeAppModeStart_v7 + 26257191 (Chromium Embedded
Framework + 89741447) [0x129326887] 1-17

17 ChromeAppModeStart_v7 + 7737515 (Chromium Embedded
Framework + 71221771) [0x12817d20b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3913 Thread name "ThreadPoolSingleThreadSharedForeground1"
17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x12817d869] 1-17

17 ChromeAppModeStart_v7 + 7629834 (Chromium Embedded
Framework + 71114090) [0x128162d6a] 1-17

17 ChromeAppModeStart_v7 + 7630093 (Chromium Embedded
Framework + 71114349) [0x128162e6d] 1-17

17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded
Framework + 71115256) [0x1281631f8] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded
Framework + 71112410) [0x1281626da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x128137f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x1281a0777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x394e Thread name
"ThreadPoolSingleThreadSharedBackgroundBlocking2" 17 samples (1-17)
priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, timers
tier 3 (coalesced), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7629854 (Chromium Embedded
Framework + 71114110) [0x128162d7e] 1-17
17 ChromeAppModeStart_v7 + 7629949 (Chromium Embedded
Framework + 71114205) [0x128162ddd] 1-17
17 ChromeAppModeStart_v7 + 7630386 (Chromium Embedded
Framework + 71114642) [0x128162f92] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded
Framework + 71112410) [0x1281626da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x128137f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x1281a0777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x394f Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking3" 17 samples (1-17)
priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7629834 (Chromium Embedded
Framework + 71114090) [0x128162d6a] 1-17
17 ChromeAppModeStart_v7 + 7630093 (Chromium Embedded

Framework + 71114349) [0x128162e6d] 1-17
 17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded
Framework + 71115256) [0x1281631f8] 1-17
 17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded
Framework + 71112410) [0x1281626da] 1-17
 17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x128137f66] 1-17
 17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x1281a0777] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x39f1 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (CCDContainer + 310118) [0x10c635b66] 1-17
17 ??? (CCDContainer + 71470) [0x10c5fb72e] 1-17
17 ??? (CCDContainer + 310974) [0x10c635ebe] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3a44 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO
tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3ab2 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, timers tier 3 (coalesced), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17

17 ChromeAppModeStart_v7 + 7629824 (Chromium Embedded Framework + 71114080) [0x128162d60] 1-17

17 ChromeAppModeStart_v7 + 7629901 (Chromium Embedded Framework + 71114157) [0x128162dad] 1-17

17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x1281631f8] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1281626da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x128137f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x1281a0777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3ad2 Thread name "NetworkNotificationThreadMac" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17

17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded

Framework + 71141921) [0x128169a21] 1-17
17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded Framework + 71141624) [0x1281698f8] 1-17
17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded Framework + 70830820) [0x12811dae4] 1-17
17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x12815031b] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context + 97970 (Chromium Embedded Framework + 18961522) [0x124fa6472] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context + 103110 (Chromium Embedded Framework + 18966662) [0x124fa7886] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3b29 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded Framework + 71141921) [0x128169a21] 1-17
17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded Framework + 71141624) [0x1281698f8] 1-17
17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded Framework + 70830820) [0x12811dae4] 1-17
17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x12815031b] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context + 97970
(Chromium Embedded Framework + 18961522) [0x124fa6472] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context + 103110
(Chromium Embedded Framework + 18966662) [0x124fa7886] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216

(Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +

508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +

34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x3b7d Thread name "CacheThread_BlockFile" 17 samples (1-17)
priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x12817d869] 1-17

17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded
Framework + 71141921) [0x128169a21] 1-17

17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded
Framework + 71141624) [0x1281698f8] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x12811dae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x12815031b] 1-17

17 ChromeAppModeStart_v7 + 7832943 (Chromium Embedded
Framework + 71317199) [0x1281946cf] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3eae Thread name "ThreadPoolForegroundWorker" 17 samples

(1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x128162d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x128162e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x1281631f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1281626da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x128137f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x1281a0777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x487f Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x128162d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x128162e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x1281631f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1281626da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded

Framework + 70938470) [0x128137f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x1281a0777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x488b Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x12817d869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x128162d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x128162e3d] 1-17
17 ChromeAppModeStart_v7 + 7630386 (Chromium Embedded Framework + 71114642) [0x128162f92] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1281626da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x128137f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x1281a0777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x557c Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

```

1-17
  17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
  17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
  17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

```

Thread 0x5586 Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
  17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
  *17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

```

Binary Images:

```

0x10beb8000 - 0x10bf27fff com.adobe.acc.AdobeCreativeCloud
6.3.0.207 (6.3) <9A0A4EA7-B33A-3282-8177-3756809DEF43> /
Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/
MacOS/Creative Cloud
0x10c352000 - 0x10c3bdfff Core.dylib (0)
<0F442BAD-EC7B-3A52-B0E0-223D96991441> /Library/Application Support/
Adobe/*/Core.dylib
0x10c5ea000 - 0x10c685fff com.adobe.acc.CCDContainer
6.3.0.207 (6.3.0.207)
<8AC660AE-120A-3F71-8B41-63A35F120703> /Applications/Utilities/Adobe
Creative Cloud/*/CCDContainer.bundle/Contents/MacOS/CCDContainer
0x10c798000 - 0x10c893fff com.adobe.AdobeCrashReporter 16.1
(16.1.0.202403140005_dc192c2)
<3DC9F736-32D5-380A-9740-7DD526FE2FE1> /Applications/Utilities/Adobe
Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/
AdobeCrashReporter.framework/Versions/A/AdobeCrashReporter
0x1125cf000 - 0x11261efff VulcanMessage5.dylib (0)
<7A80D17A-7BEF-39E6-9EDE-57F5E14EF6B6> /Library/Application Support/

```

Adobe*/VulcanMessage5.dylib
0x1126ab000 - 0x11273afff HEX.dylib (0)
<1716388F-0090-3E7A-87F4-5BFE6A6D29CB> /Library/Application Support/
Adobe*/HEX.dylib
0x117730000 - 0x117887fff Analytics.dylib (0)
<0C79CDFE-A6DE-37E4-8FBC-AB447F6435D1> /Library/Application Support/
Adobe*/Analytics.dylib
0x123d91000 - 0x12fa2bfff org.cef.framework 116.0.0.0 (0.0)
<4C4C44ED-5555-3144-A129-417DE61C91AB> /Library/Application Support/
Adobe*/Chromium Embedded Framework.framework/Chromium Embedded
Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: Creative Cloud Content Manager.node [862]
UUID: 2931BDF3-DFAE-39BA-8C83-C20F06999ACA
Path: /Applications/Utilities/Adobe Creative Cloud Experience/*/CCXProcess.app/Contents/MacOS/Creative Cloud Content Manager.node
Codesigning ID: Creative Cloud Content Manager
Team ID: JQ525L2MZD
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 78.91 MB
Time Since Fork: 777s
Num samples: 17 (1-17)
CPU Time: <0.001s (873.6K cycles, 433.7K instructions, 2.01c/i)
Num threads: 21
Note: 1 idle work queue thread omitted

Thread 0x2e48 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 node::Start(int, char**) + 584 (Creative Cloud Content Manager.node + 645128) [0x109a35808] 1-17
17 node::LoadSnapshotDataAndRun(node::SnapshotData const**, node::InitializationResult const*) + 414 (Creative Cloud Content Manager.node + 644478) [0x109a3557e] 1-17
17 node::NodeMainInstance::Run() + 198 (Creative Cloud Content Manager.node + 1152710) [0x109ab16c6] 1-17
17 node::SpinEventLoop(node::Environment*) + 288 (Creative Cloud Content Manager.node + 14000) [0x10999b6b0] 1-17
17 uv_run + 504 (Creative Cloud Content Manager.node + 12002792) [0x10a50a5e8] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x2ebf DispatchQueue "com.apple.root.default-qos"(13) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075) [0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855) [0x7ff80b15b84f] 1-17

17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043)
[0x7ff80b14e61b] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbbc] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2e6c 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 node::WorkerThreadsTaskRunner::DelayedTaskScheduler::Run() + 338
(Creative Cloud Content Manager.node + 1318530) [0x109ad9e82] 1-17
17 uv_run + 504 (Creative Cloud Content Manager.node + 12002792)
[0x10a50a5e8] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x2e6d 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 node::(anonymous namespace)::PlatformWorkerThread(void*) + 347
(Creative Cloud Content Manager.node + 1306747) [0x109ad707b] 1-17
17 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud
Content Manager.node + 1319096) [0x109ada0b8] 1-17
17 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 12060681)

[0x10a518809] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x2e6e 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 node::(anonymous namespace)::PlatformWorkerThread(void*) + 347
(Creative Cloud Content Manager.node + 1306747) [0x109ad707b] 1-17

17 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud
Content Manager.node + 1319096) [0x109ada0b8] 1-17

17 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 12060681)
[0x10a518809] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x2e6f 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 node::(anonymous namespace)::PlatformWorkerThread(void*) + 347
(Creative Cloud Content Manager.node + 1306747) [0x109ad707b] 1-17

17 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud
Content Manager.node + 1319096) [0x109ada0b8] 1-17

17 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 12060681)
[0x10a518809] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x2e70 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 node::(anonymous namespace)::PlatformWorkerThread(void*) + 347
(Creative Cloud Content Manager.node + 1306747) [0x109ad707b] 1-17

17 node::TaskQueue<v8::Task>::BlockingPop() + 72 (Creative Cloud
Content Manager.node + 1319096) [0x109ada0b8] 1-17

17 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 12060681)
[0x10a518809] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2e76 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 node::inspector::(anonymous namespace)::StartIoThreadMain(void*) +
19 (Creative Cloud Content Manager.node + 1813651) [0x109b52c93] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x2eef 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 worker + 90 (Creative Cloud Content Manager.node + 11984826)
[0x10a505fba] 1-17

17 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 12060681)
[0x10a518809] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2ef0 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 worker + 90 (Creative Cloud Content Manager.node + 11984826)
[0x10a505fba] 1-17

17 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 12060681)
[0x10a518809] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2ef1 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 worker + 90 (Creative Cloud Content Manager.node + 11984826)
[0x10a505fba] 1-17
17 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 12060681)
[0x10a518809] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2ef2 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 worker + 90 (Creative Cloud Content Manager.node + 11984826)
[0x10a505fba] 1-17
17 uv_cond_wait + 9 (Creative Cloud Content Manager.node + 12060681)
[0x10a518809] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2ef4 Thread name "VulcanMsgRecv" 17 samples (1-17) priority
31 (base 31) cpu time <0.001s (742.3K cycles, 399.3K instructions, 1.86c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 vcfoundation::thread::Thread::ThreadProc(void*) + 9
(VulcanMessage5.dylib + 218147) [0x10f53e423] 1-17
17 vcfoundation::thread::AbstractThread::Run() + 65
(VulcanMessage5.dylib + 98115) [0x10f520f43] 1-17
17 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 339
(VulcanMessage5.dylib + 52511) [0x10f515d1f] 1-17
17 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50
(VulcanMessage5.dylib + 55026) [0x10f5166f2] 1-17
17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRRequest*
) + 28 (VulcanMessage5.dylib + 89388) [0x10f51ed2c] 1-17
17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 89558)

```

[0x10f51edd6] 1-17
    17
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCR
quest*, vcfoundation::ncomm::INCLListener&,
vcfoundation::ncomm::NCService::ConRef&) + 38 (VulcanMessage5.dylib +
90498) [0x10f51f182] 1-17
    17 vcfoundation::ncomm::Connection::ReadIn() + 19
(VulcanMessage5.dylib + 91967) [0x10f51f73f] 1-17
    17 vcfoundation::io::Serializer::Deserialize() + 9
(VulcanMessage5.dylib + 85501) [0x10f51ddfd] 1-17
    17 vcfoundation::io::Serializer::InternalDeserialize() + 35
(VulcanMessage5.dylib + 87161) [0x10f51e479] 1-17
    17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned
long) + 49 (VulcanMessage5.dylib + 83927) [0x10f51d7d7] 1-17
    17 vcfoundation::io::BufferedReader::Read(void*, unsigned
long) + 49 (VulcanMessage5.dylib + 82717) [0x10f51d31d] 1-17
    17 vcfoundation::io::BufferedReader::InternalRead(char*,
long) + 73 (VulcanMessage5.dylib + 83045) [0x10f51d465] 1-17
    17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned
long) + 20 (VulcanMessage5.dylib + 213562) [0x10f53d23a] 1-17
    17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-17
    *17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xfffff80003bfdb6] 1-17
    *17 unix_syscall64 + 496 (kernel + 7802704)
[0xfffff8000a54f50] 1-17
    *17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xfffff800099951f] 1-17
    *17 ??? (kernel + 7034493) [0xfffff800099967d] 1-17
    *17 soreceive + 2521 (kernel + 6964985)
[0xfffff80009886f9] 1-17
    *17 sbwait + 266 (kernel + 7004970)
[0xfffff800099232a] 1-17
    *17 ??? (kernel + 6606235) [0xfffff8000930d9b]
1-17
    *17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xfffff800043f891] 1-17
    *17 thread_block_reason + 240 (kernel +
1501424) [0xfffff80004528f0] 1-17
    *17 ??? (kernel + 1509366)
[0xfffff80004547f6] 1-17
    *17 machine_switch_context + 215 (kernel +
2692695) [0xfffff8000575657] 1-17

```

```

Thread 0x306f 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(131.4K cycles, 34.4K instructions, 3.82c/i)
<thread QoS default (requested default), IO tier 0>

```

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(FileWatcher::*)(std::__1::function<void (std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>>, FileStatus)> const&),
FileWatcher*, std::__1::function<void (std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>>, FileStatus)>>>(void*) +
69 (ngllibmanager.node + 40373) [0x117ccadb5] 1-17
17 FileWatcher::watchThread(std::__1::function<void
(std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>, FileStatus)> const&) + 194 (ngllibmanager.node +
37650) [0x117cca312] 1-17
17 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l>> const&) + 73 (libc++.1.dylib + 114868)
[0x7ff80b2370b4] 1-17
17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942)
[0x7ff80b2afe46] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17
```

Thread 0x3072 Thread name "com.adobe.ngl-
ProcessNgllngestEvents-0x700005755000" 17 samples (1-17) priority 31
(base 31)

```
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'())>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'())>>*>>(void*) + 62 (ngllibmanager.node +
902926) [0x117d9d70e] 1-17
17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
```

```

std::__1::allocator<char>>::'lambda'()>>::__execute() + 26
(ngllibmanager.node + 902378) [0x117d9d4ea] 1-17
    17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'():operator>() const + 71
(ngllibmanager.node + 902551) [0x117d9d597] 1-17
    17 adobe::ngl::internal::NgllIngestManager::ProcessNgllIngestEvents() +
3405 (ngllibmanager.node + 883485) [0x117d98b1d] 1-17
    17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3073 Thread name "com.adobe.ngl-
MonitorSuccessEventsThread-0x7000057d8000" 17 samples (1-17) priority
31 (base 31)
<thread QoS default (requested default), IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'():>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'():>>*>>(void*) + 62 (ngllibmanager.node +
902926) [0x117d9d70e] 1-17
    17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'():>>::__execute() + 26
(ngllibmanager.node + 902378) [0x117d9d4ea] 1-17
    17 std::__1::future<void>

```


adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>>::'lambda'():operator>() const + 71
(ngllibmanager.node + 902551) [0x117d9d597] 1-17

17

adobe::ngl::internal::NglIngestManager::MonitorSuccessEventsThread() + 842
(ngllibmanager.node + 887770) [0x117d99bda] 1-17

17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock, std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x3075 Thread name "com.adobe.ngl-
RecurringLogPosting-0x70000585b000" 17 samples (1-17) priority 31 (base
31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void

(std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>>::'lambda'())>>::*)(),

std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>>::'lambda'())>>*(void*) + 62 (ngllibmanager.node + 902926) [0x117d9d70e] 1-17

17 std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>>::'lambda'())>>::__execute() + 26
(ngllibmanager.node + 902378) [0x117d9d4ea] 1-17

17 std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>>::'lambda'())>>::__execute() + 26
(ngllibmanager.node + 902378) [0x117d9d4ea] 1-17

17 std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>>::'lambda'())>>::__execute() + 26
(ngllibmanager.node + 902378) [0x117d9d4ea] 1-17

17 std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>>::'lambda'())>>::__execute() + 26
(ngllibmanager.node + 902378) [0x117d9d4ea] 1-17

```

std::__1::allocator<char>>::'lambda'():operator()() const + 71
(ngllibmanager.node + 902551) [0x117d9d597] 1-17
    17 adobe::nglcontroller::NglController::RecurringLogPosting() + 2652
(ngllibmanager.node + 1869212) [0x117e8959c] 1-17
    17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3231 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
    17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
    17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x32d6 Thread name "com.adobe.ngl-
RecurringProfileAndAuthStateCheck-0x700005b6d000" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread

```

```
_struct, std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>*>>(void*) + 62 (ngllibmanager.node +
902926) [0x117d9d70e] 1-17
```

```
17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::__execute() + 26
(ngllibmanager.node + 902378) [0x117d9d4ea] 1-17
```

```
17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>::operator>() const + 71
(ngllibmanager.node + 902551) [0x117d9d597] 1-17
```

```
17
adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck() +
634 (ngllibmanager.node + 1884842) [0x117e8d2aa] 1-17
```

```
17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
```

```
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
```

```
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

```
Thread 0x32d7 Thread name "com.adobe.ngl-
AuthStatusFileWatcher-0x700005bf0000" 17 samples (1-17) priority 31
(base 31)
```

```
<thread QoS default (requested default), IO tier 0>
```

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
```

```
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
```

```
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void,
```

```

std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>>::'lambda'(>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>>::'lambda'(>>*>>(void*) + 62 (ngllibmanager.node +
902926) [0x117d9d70e] 1-17
    17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>>::'lambda'(>>::__execute() + 26
(ngllibmanager.node + 902378) [0x117d9d4ea] 1-17
    17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>>::'lambda'(>::operator()() const + 71
(ngllibmanager.node + 902551) [0x117d9d597] 1-17
    17 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 547
(ngllibmanager.node + 1719523) [0x117e64ce3] 1-17
    17 adobe::ngl::internal::NglFileWatcher::StartWatching() + 414
(ngllibmanager.node + 2313150) [0x117ef5bbe] 1-17
    17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

Binary Images:

```

0x109998000 - 0x10db13fff Creative Cloud Content Manager.node
(0) <2931BDF3-DFAE-39BA-8C83-C20F06999ACA> /Applications/Utilities/
Adobe Creative Cloud Experience/*/CCXProcess.app/Contents/MacOS/Creative
Cloud Content Manager.node

```

0x10f509000 - 0x10f554fff VulcanMessage5.dylib (0)
<873BAC41-83F2-357B-9900-876E34E36390> /Library/Application Support/
Adobe/*/CCLibrary.app/Contents/js/node_modules/node-vulcanjs/build/
Release/VulcanMessage5.dylib
0x117cc1000 - 0x118008fff ngllibmanager.node (0)
<73F470A1-9655-3797-9E6A-3E1330D7E71C> /Applications/Utilities/Adobe
Creative Cloud Experience/*/CCXProcess.app/Contents/js/node_modules/@ccx/
node-ngl/build/Release/ngllibmanager.node
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: Creative Cloud Helper [991]
UUID: F4436456-E0A5-31C3-9533-D5B14D9302B0
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud
Helper.app/Contents/MacOS/Creative Cloud Helper
Identifier: com.adobe.ccd.helper
Version: 6.3.0.207 (6.3.0)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: Adobe Desktop Service (Creative Cloud Core Service) [943]

Responsible: Creative Cloud [844]

UID: 502

Footprint: 15.02 MB

Time Since Fork: 763s

Num samples: 17 (1-17)

CPU Time: <0.001s (1125.6K cycles, 889.9K instructions, 1.26c/i)

Num threads: 8

Note: 1 idle work queue thread omitted

Thread 0x3fed DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Creative Cloud Helper + 50419) [0x1030e14f3] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x4010 DispatchQueue "com.apple.root.user-initiated-qos"(16) 17 samples (1-17) priority 20 (base 20)

```

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>
  17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
  17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
  17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
  17 _dispatch_root_queue_drain + 871 (libdispatch.dylib + 74442)
[0x7ff80b15b2ca] 1-17
  17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
  17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
  17 __AdobeCrashReporterEnableSignalHandling_block_invoke + 33
(AdobeCrashReporter + 124826) [0x103ab679a] 1-17
  17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]
1-17
  *17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

```

```

Thread 0x40b2 Thread name "VulcanMsgRecv" 17 samples (1-17)
priority 20 (base 20) cpu time <0.001s (1125.6K cycles, 889.9K instructions,
1.26c/i)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
  17 vcfoundation::thread::Thread::ThreadProc(void*) + 9
(VulcanMessage5.dylib + 231637) [0x1075198d5] 1-17
  17 vcfoundation::thread::AbstractThread::Run() + 65
(VulcanMessage5.dylib + 104025) [0x1074fa659] 1-17
  17 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 58418) [0x1074ef432] 1-17
  17 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50
(VulcanMessage5.dylib + 60898) [0x1074efde2] 1-17
  17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRquest*
) + 28 (VulcanMessage5.dylib + 95384) [0x1074f8498] 1-17
  17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRquest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 95554)
[0x1074f8542] 1-17
  17
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRe
quest*, vcfoundation::ncomm::INCListener&,
vcfoundation::ncomm::NCService::ConRef&) + 40 (VulcanMessage5.dylib +
96492) [0x1074f88ec] 1-17

```

```

17 vcfoundation::ncomm::Connection::ReadIn() + 19
(VulcanMessage5.dylib + 97951) [0x1074f8e9f] 1-17
    17 vcfoundation::io::Serializer::Deserialize() + 9
(VulcanMessage5.dylib + 91517) [0x1074f757d] 1-17
        17 vcfoundation::io::Serializer::InternalDeserialize() + 35
(VulcanMessage5.dylib + 93175) [0x1074f7bf7] 1-17
            17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned
long) + 49 (VulcanMessage5.dylib + 89951) [0x1074f6f5f] 1-17
                17 vcfoundation::io::BufferedReader::Read(void*, unsigned
long) + 51 (VulcanMessage5.dylib + 88757) [0x1074f6ab5] 1-17
                    17 vcfoundation::io::BufferedReader::InternalRead(char*,
long) + 70 (VulcanMessage5.dylib + 89074) [0x1074f6bf2] 1-17
                        17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned
long) + 20 (VulcanMessage5.dylib + 227078) [0x107518706] 1-17
                            17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-17
                                *17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xffffffff80003bfdb6] 1-17
                                    *17 unix_syscall64 + 496 (kernel + 7802704)
[0xffffffff8000a54f50] 1-17
                                        *17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xffffffff800099951f] 1-17
                                            *17 ??? (kernel + 7034493) [0xffffffff800099967d] 1-17
                                                *17 soreceive + 2521 (kernel + 6964985)
[0xffffffff80009886f9] 1-17
                                                    *17 sbwait + 266 (kernel + 7004970)
[0xffffffff800099232a] 1-17
                                                        *17 ??? (kernel + 6606235) [0xffffffff8000930d9b]
1-17
                                                            *17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
                                                                *17 thread_block_reason + 240 (kernel +
1501424) [0xffffffff80004528f0] 1-17
                                                                    *17 ??? (kernel + 1509366)
[0xffffffff80004547f6] 1-17
                                                                        *17 machine_switch_context + 215 (kernel +
2692695) [0xffffffff8000575657] 1-17

```

```

Thread 0x40c9 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std
::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
LTApplet::CoreSyncHandler::CoreSyncHandler(LTApplet::LiveTypeAppletMessa

```


geManager&)::\$_2, std::__1::promise<void>>>(void*) + 132 (livetype.dylib + 142115) [0x107b95b23] 1-17
17 boost::asio::io_context::run() + 46 (livetype.dylib + 453826) [0x107be1cc2] 1-17
17 boost::asio::detail::scheduler::run(boost::system::error_code&) + 210 (livetype.dylib + 454058) [0x107be1daa] 1-17
17
boost::asio::detail::scheduler::do_run_one(boost::asio::detail::conditionally_enabled_mutex::scoped_lock&, boost::asio::detail::scheduler_thread_info&, boost::system::error_code const&) + 288 (livetype.dylib + 460530) [0x107be36f2] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x40dd Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x5df5 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x5dfd Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1030d5000 - 0x10320cfff com.adobe.ccd.helper 6.3.0.207
(6.3.0) <F4436456-E0A5-31C3-9533-D5B14D9302B0> /
Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud Helper.app/
Contents/MacOS/Creative Cloud Helper
0x103a98000 - 0x103b93fff com.adobe.AdobeCrashReporter 16.1
(16.1.0.202403140005_dc192c2)
<3DC9F736-32D5-380A-9740-7DD526FE2FE1> /Applications/Utilities/Adobe
Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/
AdobeCrashReporter.framework/Versions/A/AdobeCrashReporter
0x1074e1000 - 0x107530fff VulkanMessage5.dylib (0)
<7A80D17A-7BEF-39E6-9EDE-57F5E14EF6B6> /Library/Application Support/
Adobe*/VulkanMessage5.dylib
0x107b73000 - 0x107e86fff livetype.dylib (0)
<CAA64D8F-6692-3496-B84B-61F0C1B43ADE> /Library/Application Support/
Adobe*/livetype.dylib
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Creative Cloud UI Helper [956]
UUID: 6070EB14-F88B-332B-B3B8-E63AB38FE0BF
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/
Contents/Frameworks/Creative Cloud UI Helper.app/Contents/MacOS/Creative
Cloud UI Helper
Identifier: com.adobe.acc.HEXHelper
Version: 6.3.0.207 (6.3.0.207)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Creative Cloud [844]
Responsible: Creative Cloud [844]
UID: 502
Footprint: 15.31 MB
Time Since Fork: 766s
Num samples: 17 (1-17)
Num threads: 8
Note: 1 idle work queue thread omitted

Thread 0x3aad DispatchQueue "com.apple.main-thread"(1) Thread name "storage.CrUtilityMain" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 558 (Creative Cloud UI Helper + 16766) [0x1050ea17e] 1-17
17 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>, void*) + 147 (Creative Cloud UI Helper + 534163) [0x105168693] 1-17
17 cef_execute_process + 141 (Chromium Embedded Framework + 4348045) [0x11174488d] 1-17
17 cef_zip_reader_create + 228663 (Chromium Embedded Framework + 4932359) [0x1117d3307] 1-17
17 cef_zip_reader_create + 405348 (Chromium Embedded Framework + 5109044) [0x1117fe534] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context + 43106951 (Chromium Embedded Framework + 61970503) [0x114e38847] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context + 43106776 (Chromium Embedded Framework + 61970328) [0x114e38798] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context + 43112063 (Chromium Embedded Framework + 61975615) [0x114e39c3f] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context + 43109185 (Chromium Embedded Framework + 61972737) [0x114e39101] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context + 38636107 (Chromium Embedded Framework + 57499659) [0x1149f500b] 1-17
17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded Framework + 70830820) [0x1156abae4] 1-17
17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x1156de31b] 1-17
17 ChromeAppModeStart_v7 + 7188933 (Chromium Embedded Framework + 70673189) [0x115685325] 1-17
17 ChromeAppModeStart_v7 + 7454035 (Chromium Embedded Framework + 70938291) [0x1156c5eb3] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x1156c5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x11572e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b6d Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11570b869] 1-17

17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded Framework + 71141921) [0x1156f7a21] 1-17

17 ChromeAppModeStart_v7 + 7572989 (Chromium Embedded Framework + 71057245) [0x1156e2f5d] 1-17

17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded Framework + 71141624) [0x1156f78f8] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded Framework + 70830820) [0x1156abae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x1156de31b] 1-17

17 ChromeAppModeStart_v7 + 7832943 (Chromium Embedded Framework + 71317199) [0x1157226cf] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3b6e Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11570b869] 1-17

17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x1156f0d3b] 1-17

17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x1156f0e3d] 1-17

17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x1156f11f8] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1156f06da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x1156c5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x11572e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b70 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, timers tier 3 (coalesced), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11570b869] 1-17

17 ChromeAppModeStart_v7 + 7629824 (Chromium Embedded Framework + 71114080) [0x1156f0d60] 1-17

17 ChromeAppModeStart_v7 + 7629901 (Chromium Embedded Framework + 71114157) [0x1156f0dad] 1-17

17 ChromeAppModeStart_v7 + 7630386 (Chromium Embedded Framework + 71114642) [0x1156f0f92] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1156f06da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x1156c5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x11572e777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b75 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11570b869] 1-17

17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x1156f0d3b] 1-17

17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x1156f0e3d] 1-17

17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x1156f11f8] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1156f06da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x1156c5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x11572e777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3b77 Thread name "Chrome_ChildIOThread" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11570b869] 1-17

17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded Framework + 71141921) [0x1156f7a21] 1-17

17 ChromeAppModeStart_v7 + 57755568 (Chromium Embedded Framework + 121239824) [0x1186be910] 1-17

17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded Framework + 71141624) [0x1156f78f8] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded Framework + 70830820) [0x1156abae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x1156de31b] 1-17

17 ChromeAppModeStart_v7 + 7832943 (Chromium Embedded Framework + 71317199) [0x1157226cf] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x4707 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11570b869] 1-17

17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x1156f0d3b] 1-17

17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x1156f0e3d] 1-17

17 ChromeAppModeStart_v7 + 7630386 (Chromium Embedded Framework + 71114642) [0x1156f0f92] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x1156f06da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x1156c5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x11572e777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x1050e6000 - 0x1051bdfff com.adobe.acc.HEXHelper 6.3.0.207 (6.3.0.207) <6070EB14-F88B-332B-B3B8-E63AB38FE0BF> /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/Creative Cloud UI Helper.app/Contents/MacOS/Creative Cloud UI Helper

0x11131f000 - 0x11c9b9fff org.cef.framework 116.0.0.0 (0.0) <4C4C44ED-5555-3144-A129-417DE61C91AB> /Library/Application Support/Adobe*/Chromium Embedded Framework.framework/Chromium Embedded Framework

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)

<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Creative Cloud UI Helper [960]
UUID: 6070EB14-F88B-332B-B3B8-E63AB38FE0BF
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/
Contents/Frameworks/Creative Cloud UI Helper.app/Contents/MacOS/Creative
Cloud UI Helper
Identifier: com.adobe.acc.HEXHelper
Version: 6.3.0.207 (6.3.0.207)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Creative Cloud [844]
Responsible: Creative Cloud [844]
UID: 502
Footprint: 18.64 MB
Time Since Fork: 766s
Num samples: 17 (1-17)
Num threads: 9
Note: 1 idle work queue thread omitted

Thread 0x3ad1 DispatchQueue "com.apple.main-thread"(1) Thread name
"network.CrUtilityMain" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 558 (Creative Cloud UI Helper + 16766) [0x10c8b017e] 1-17
17 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>,
void*) + 147 (Creative Cloud UI Helper + 534163) [0x10c92e693] 1-17
17 cef_execute_process + 141 (Chromium Embedded Framework +
4348045) [0x118f4488d] 1-17
17 cef_zip_reader_create + 228663 (Chromium Embedded Framework +
4932359) [0x118fd3307] 1-17
17 cef_zip_reader_create + 405348 (Chromium Embedded Framework +
5109044) [0x118ffe534] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context +
43106951 (Chromium Embedded Framework + 61970503) [0x11c638847] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context +

43106776 (Chromium Embedded Framework + 61970328) [0x11c638798] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context +
43112063 (Chromium Embedded Framework + 61975615) [0x11c639c3f] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context +
43109185 (Chromium Embedded Framework + 61972737) [0x11c639101] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context +
38636107 (Chromium Embedded Framework + 57499659) [0x11c1f500b] 1-17
17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x11ceabae4] 1-17
17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x11ced31b] 1-17
17 ChromeAppModeStart_v7 + 7188933 (Chromium
Embedded Framework + 70673189) [0x11ce85325] 1-17
17 ChromeAppModeStart_v7 + 7454035 (Chromium
Embedded Framework + 70938291) [0x11cec5eb3] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium
Embedded Framework + 70938470) [0x11cec5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium
Embedded Framework + 71366519) [0x11cf2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17

Thread 0x3b71 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x11cf0b869] 1-17
17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded
Framework + 71141921) [0x11cef7a21] 1-17
17 ChromeAppModeStart_v7 + 7572989 (Chromium Embedded
Framework + 71057245) [0x11cee2f5d] 1-17
17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded
Framework + 71141624) [0x11cef78f8] 1-17
17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded

Framework + 70830820) [0x11ceabae4] 1-17
17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x11cede31b] 1-17
17 ChromeAppModeStart_v7 + 7832943 (Chromium Embedded Framework + 71317199) [0x11cf226cf] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3b72 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11cf0b869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x11cef0d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x11cef0e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x11cef11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x11cef06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x11cec5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x11cf2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b73 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, timers tier 3 (coalesced), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework

+ 71223401) [0x11cf0b869] 1-17
17 ChromeAppModeStart_v7 + 7629824 (Chromium Embedded Framework + 71114080) [0x11cef0d60] 1-17
17 ChromeAppModeStart_v7 + 7629901 (Chromium Embedded Framework + 71114157) [0x11cef0dad] 1-17
17 ChromeAppModeStart_v7 + 7630386 (Chromium Embedded Framework + 71114642) [0x11cef0f92] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x11cef06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x11cec5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x11cf2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3b74 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11cf0b869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x11cef0d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x11cef0e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x11cef11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x11cef06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x11cec5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x11cf2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3b76 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x11cf0b869] 1-17

17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded
Framework + 71141921) [0x11cef7a21] 1-17

17 ChromeAppModeStart_v7 + 57755568 (Chromium Embedded
Framework + 121239824) [0x11febe910] 1-17

17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded
Framework + 71141624) [0x11cef78f8] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x11ceabae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x11cede31b] 1-17

17 ChromeAppModeStart_v7 + 7832943 (Chromium Embedded
Framework + 71317199) [0x11cf226cf] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3b9b Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x11cf0b869] 1-17

17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded
Framework + 71141921) [0x11cef7a21] 1-17

17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded
Framework + 71141624) [0x11cef78f8] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x11ceabae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x11cede31b] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context + 97970
(Chromium Embedded Framework + 18961522) [0x119d34472] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context + 103110
(Chromium Embedded Framework + 18966662) [0x119d35886] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216

(Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +

508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +

34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xfffff8000404fb0] 1-17

Thread 0x3b9e Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x11cf0b869] 1-17

17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded
Framework + 71114043) [0x11cef0d3b] 1-17

17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded
Framework + 71114301) [0x11cef0e3d] 1-17

17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded
Framework + 71115256) [0x11cef11f8] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded
Framework + 71112410) [0x11cef06da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x11cec5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x11cf2e777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10c8ac000 - 0x10c983fff com.adobe.acc.HEXHelper 6.3.0.207
(6.3.0.207) <6070EB14-F88B-332B-B3B8-E63AB38FE0BF> /Applications/
Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/Frameworks/
Creative Cloud UI Helper.app/Contents/MacOS/Creative Cloud UI Helper

0x118b1f000 - 0x1247b9fff org.cef.framework 116.0.0.0 (0.0)
<4C4C44ED-5555-3144-A129-417DE61C91AB> /Library/Application Support/
Adobe*/Chromium Embedded Framework.framework/Chromium Embedded
Framework

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Creative Cloud UI Helper (GPU) [939]

UUID: 6070EB14-F88B-332B-B3B8-E63AB38FE0BF

Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/
Contents/Frameworks/Creative Cloud UI Helper (GPU).app/Contents/MacOS/
Creative Cloud UI Helper (GPU)

Identifier: com.adobe.acc.HEXHelper.GPU

Version: 6.3.0.207 (6.3.0.207)

Team ID: JQ525L2MZD

Is First Party: No

Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: Creative Cloud [844]
Responsible: Creative Cloud [844]
UID: 502
Footprint: 61.76 MB
Time Since Fork: 767s
Num samples: 17 (1-17)
Num threads: 26
Note: 1 idle work queue thread omitted

Thread 0x390d DispatchQueue "com.apple.main-thread"(1) Thread name
"CrGpuMain" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 558 (Creative Cloud UI Helper (GPU) + 16766) [0x10b3b617e]
1-17

17 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>,
void*) + 147 (Creative Cloud UI Helper (GPU) + 534163) [0x10b434693] 1-17

17 cef_execute_process + 141 (Chromium Embedded Framework +
4348045) [0x117b4488d] 1-17

17 cef_zip_reader_create + 228663 (Chromium Embedded Framework +
4932359) [0x117bd3307] 1-17

17 cef_zip_reader_create + 405348 (Chromium Embedded Framework
+ 5109044) [0x117bfe534] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context +
43106951 (Chromium Embedded Framework + 61970503) [0x11b238847] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context +
43106776 (Chromium Embedded Framework + 61970328) [0x11b238798] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context +
43112063 (Chromium Embedded Framework + 61975615) [0x11b239c3f] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context +
43109185 (Chromium Embedded Framework + 61972737) [0x11b239101] 1-17

17 ChromeAppModeStart_v7 + 100272623 (Chromium Embedded
Framework + 163756879) [0x12134ab4f] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x11baabae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x11bade31b] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context + 97970
(Chromium Embedded Framework + 18961522) [0x118934472] 1-17

17

napi_get_aligned_pointer_from_embedder_data_in_current_context + 103110
(Chromium Embedded Framework + 18966662) [0x118935886] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17

Thread 0x397e Thread name "GpuWatchdog" 17 samples (1-17) priority
20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x11bb0b869] 1-17

17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded
Framework + 71141921) [0x11baf7a21] 1-17

17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded
Framework + 71141624) [0x11baf78f8] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x11baabae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x11bade31b] 1-17

17 ChromeAppModeStart_v7 + 7188966 (Chromium Embedded
Framework + 70673222) [0x11ba85346] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x11bac5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x11bb2e777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xfffff8000404fb0] 1-17

Thread 0x3a8a Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x11bb0b869] 1-17

17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded
Framework + 71141921) [0x11baf7a21] 1-17

17 ChromeAppModeStart_v7 + 7572989 (Chromium Embedded
Framework + 71057245) [0x11bae2f5d] 1-17

17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded
Framework + 71141624) [0x11baf78f8] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x11baabae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x11bade31b] 1-17

17 ChromeAppModeStart_v7 + 7832943 (Chromium Embedded
Framework + 71317199) [0x11bb226cf] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x3a8b Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x11bb0b869] 1-17

17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded
Framework + 71114043) [0x11baf0d3b] 1-17

17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded
Framework + 71114301) [0x11baf0e3d] 1-17

17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded
Framework + 71115256) [0x11baf11f8] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded
Framework + 71112410) [0x11baf06da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x11bac5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded

Framework + 71366519) [0x11bb2e777] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3a8c Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, timers
tier 3 (coalesced), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x11bb0b869] 1-17

17 ChromeAppModeStart_v7 + 7629824 (Chromium Embedded
Framework + 71114080) [0x11baf0d60] 1-17

17 ChromeAppModeStart_v7 + 7629901 (Chromium Embedded
Framework + 71114157) [0x11baf0dad] 1-17

17 ChromeAppModeStart_v7 + 7630386 (Chromium Embedded
Framework + 71114642) [0x11baf0f92] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded
Framework + 71112410) [0x11baf06da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x11bac5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x11bb2e777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3a8d Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11bb0b869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x11baf0d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x11baf0e3d] 1-17
17 ChromeAppModeStart_v7 + 7630386 (Chromium Embedded Framework + 71114642) [0x11baf0f92] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x11baf06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x11bac5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x11bb2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3a8e Thread name "Chrome_ChildIOThread" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11bb0b869] 1-17
17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded Framework + 71141921) [0x11baf7a21] 1-17
17 ChromeAppModeStart_v7 + 57755568 (Chromium Embedded Framework + 121239824) [0x11eabe910] 1-17
17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded Framework + 71141624) [0x11baf78f8] 1-17
17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded Framework + 70830820) [0x11baabae4] 1-17
17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x11bade31b] 1-17
17 ChromeAppModeStart_v7 + 7832943 (Chromium Embedded Framework + 71317199) [0x11bb226cf] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3aa4 Thread name "VizCompositorThread" 17 samples (1-17)
priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11bb0b869] 1-17
17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded Framework + 71141921) [0x11baf7a21] 1-17
17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded Framework + 71141624) [0x11baf78f8] 1-17
17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded Framework + 70830820) [0x11baabae4] 1-17
17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded Framework + 71037723) [0x11bade31b] 1-17
17 ChromeAppModeStart_v7 + 7188933 (Chromium Embedded Framework + 70673189) [0x11ba85325] 1-17
17 ChromeAppModeStart_v7 + 7454035 (Chromium Embedded Framework + 70938291) [0x11bac5eb3] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x11bac5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x11bb2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3d43 Thread name "ThreadPoolSingleThreadSharedForeground0" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x11bb0b869] 1-17
17 ChromeAppModeStart_v7 + 7629834 (Chromium Embedded Framework + 71114090) [0x11baf0d6a] 1-17
17 ChromeAppModeStart_v7 + 7630093 (Chromium Embedded

Framework + 71114349) [0x11baf0e6d] 1-17
 17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded
Framework + 71115256) [0x11baf11f8] 1-17
 17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded
Framework + 71112410) [0x11baf06da] 1-17
 17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x11bac5f66] 1-17
 17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x11bb2e777] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x42ad 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 glShadingRateQCOM + 3850865 (libGLSLv2.dylib + 4072609)
[0x11075c4a1] 1-17
17 glShadingRateQCOM + 3846373 (libGLSLv2.dylib + 4068117)
[0x11075b315] 1-17
17 glShadingRateQCOM + 3674786 (libGLSLv2.dylib + 3896530)
[0x1107314d2] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x42ae 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 glShadingRateQCOM + 3850865 (libGLSLv2.dylib + 4072609)
[0x11075c4a1] 1-17
17 glShadingRateQCOM + 3846373 (libGLSLv2.dylib + 4068117)
[0x11075b315] 1-17
17 glShadingRateQCOM + 3674786 (libGLSLv2.dylib + 3896530)
[0x1107314d2] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x42af 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSv2.dylib + 4072609)
[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSv2.dylib + 4068117)
[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLSv2.dylib + 3896530)
[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x42b0 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSv2.dylib + 4072609)
[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSv2.dylib + 4068117)
[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLSv2.dylib + 3896530)
[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x42b1 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSv2.dylib + 4072609)
[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSv2.dylib + 4068117)
[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLSv2.dylib + 3896530)
[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x42b2 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSv2.dylib + 4072609)

[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSv2.dylib + 4068117)

[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLSv2.dylib + 3896530)

[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x42b3 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSv2.dylib + 4072609)

[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSv2.dylib + 4068117)

[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLSv2.dylib + 3896530)

[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x42b4 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSv2.dylib + 4072609)

[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSv2.dylib + 4068117)

[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLSv2.dylib + 3896530)

[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x42b5 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSLv2.dylib + 4072609)
[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSLv2.dylib + 4068117)
[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLSLv2.dylib + 3896530)
[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x42b6 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSLv2.dylib + 4072609)
[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSLv2.dylib + 4068117)
[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLSLv2.dylib + 3896530)
[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x42b7 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSLv2.dylib + 4072609)
[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSLv2.dylib + 4068117)
[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLSLv2.dylib + 3896530)

[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x42b8 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSv2.dylib + 4072609)

[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSv2.dylib + 4068117)

[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLSv2.dylib + 3896530)

[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x42b9 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSv2.dylib + 4072609)

[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSv2.dylib + 4068117)

[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLSv2.dylib + 3896530)

[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x42ba 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLSv2.dylib + 4072609)

[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLSv2.dylib + 4068117)

[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLv2.dylib + 3896530)
[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x42bb 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLv2.dylib + 4072609)
[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLv2.dylib + 4068117)
[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLv2.dylib + 3896530)
[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x42bc 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 glShadingRateQCOM + 3850865 (libGLv2.dylib + 4072609)
[0x11075c4a1] 1-17

17 glShadingRateQCOM + 3846373 (libGLv2.dylib + 4068117)
[0x11075b315] 1-17

17 glShadingRateQCOM + 3674786 (libGLv2.dylib + 3896530)
[0x1107314d2] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Binary Images:

0x10b3b2000 - 0x10b489fff com.adobe.acc.HEXHelper.GPU
6.3.0.207 (6.3.0.207) <6070EB14-F88B-332B-B3B8-E63AB38FE0BF> /
Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/
Frameworks/Creative Cloud UI Helper (GPU).app/Contents/MacOS/Creative
Cloud UI Helper (GPU)

0x11037a000 - 0x110abaff libGLv2.dylib (0)
<4C4C4465-5555-3144-A174-599E01EDC7F5> /Library/Application Support/

Adobe/*/Chromium Embedded Framework.framework/Libraries/libGLESV2.dylib
0x11771f000 - 0x1233b9fff org.cef.framework 116.0.0.0 (0.0)
<4C4C44ED-5555-3144-A129-417DE61C91AB> /Library/Application Support/
Adobe/*/Chromium Embedded Framework.framework/Chromium Embedded
Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: Creative Cloud UI Helper (Renderer) (Creative Cloud UI Helper
(Renderer)) [966]
UUID: 6070EB14-F88B-332B-B3B8-E63AB38FE0BF
Path: /Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/
Contents/Frameworks/Creative Cloud UI Helper (Renderer).app/Contents/
MacOS/Creative Cloud UI Helper (Renderer)
Identifier: com.adobe.acc.HEXHelper.Renderer
Version: 6.3.0.207 (6.3.0.207)
Team ID: JQ525L2MZD
Is First Party: No
Beta Identifier: 4E0934EA-C502-5E48-9F16-C6803DD989F5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Creative Cloud [844]
Responsible: Creative Cloud [844]
UID: 502
Footprint: 250.86 MB
Time Since Fork: 766s
Num samples: 17 (1-17)

CPU Time: 0.003s (4.6M cycles, 4.5M instructions, 1.03c/i)

Num threads: 35

Note: 2 idle work queue threads omitted

Thread 0x3ba0 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 558 (Creative Cloud UI Helper (Renderer) + 16766) [0x1064e117e]
1-17
17 CefExecuteProcess(CefMainArgs const&, scoped_refptr<CefApp>,
void*) + 147 (Creative Cloud UI Helper (Renderer) + 534163) [0x10655f693]
1-17
17 cef_execute_process + 141 (Chromium Embedded Framework +
4348045) [0x112c4488d] 1-17
17 cef_zip_reader_create + 228663 (Chromium Embedded Framework +
4932359) [0x112cd3307] 1-17
17 cef_zip_reader_create + 405348 (Chromium Embedded Framework
+ 5109044) [0x112cfe534] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context +
43106951 (Chromium Embedded Framework + 61970503) [0x116338847] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context +
43106776 (Chromium Embedded Framework + 61970328) [0x116338798] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context +
43112063 (Chromium Embedded Framework + 61975615) [0x116339c3f] 1-17
17
napi_get_aligned_pointer_from_embedder_data_in_current_context +
43109185 (Chromium Embedded Framework + 61972737) [0x116339101] 1-17
17 ChromeAppModeStart_v7 + 101610189 (Chromium Embedded
Framework + 165094445) [0x11c59142d] 1-17
17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x116babae4] 1-17
17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x116bde31b] 1-17
17 ChromeAppModeStart_v7 + 7188966 (Chromium
Embedded Framework + 70673222) [0x116b85346] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium
Embedded Framework + 70938470) [0x116bc5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium
Embedded Framework + 71366519) [0x116c2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x5043 DispatchQueue "com.apple.root.default-qos"(13) 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17

17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075) [0x7ff80b2e9b43] 1-17

17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855) [0x7ff80b15b84f] 1-17

17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899) [0x7ff80b15b0ab] 1-17

17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043) [0x7ff80b14e61b] 1-17

17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17

17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 1-17

17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3c97 Thread name "VulcanMsgRecv" 17 samples (1-17) priority 20 (base 20) cpu time 0.002s (2.7M cycles, 3.6M instructions, 0.77c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 vcfoundation::thread::Thread::ThreadProc(void*) + 9 (VulcanMessage5.dylib + 231637) [0x1069798d5] 1-17

17 vcfoundation::thread::AbstractThread::Run() + 65
(VulcanMessage5.dylib + 104025) [0x10695a659] 1-17
17 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 320
(VulcanMessage5.dylib + 58418) [0x10694f432] 1-17
17 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50
(VulcanMessage5.dylib + 60898) [0x10694fde2] 1-17
17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRquest*
) + 28 (VulcanMessage5.dylib + 95384) [0x106958498] 1-17
17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRquest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 95554)
[0x106958542] 1-17
17
vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRquest*,
vcfoundation::ncomm::INCListener&,
vcfoundation::ncomm::NCService::ConRef&) + 40 (VulcanMessage5.dylib +
96492) [0x1069588ec] 1-17
17 vcfoundation::ncomm::Connection::ReadIn() + 19
(VulcanMessage5.dylib + 97951) [0x106958e9f] 1-17
17 vcfoundation::io::Serializer::Deserialize() + 9
(VulcanMessage5.dylib + 91517) [0x10695757d] 1-17
17 vcfoundation::io::Serializer::InternalDeserialize() + 35
(VulcanMessage5.dylib + 93175) [0x106957bf7] 1-17
17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned
long) + 49 (VulcanMessage5.dylib + 89951) [0x106956f5f] 1-17
17 vcfoundation::io::BufferedReader::Read(void*, unsigned
long) + 51 (VulcanMessage5.dylib + 88757) [0x106956ab5] 1-17
17 vcfoundation::io::BufferedReader::InternalRead(char*,
long) + 70 (VulcanMessage5.dylib + 89074) [0x106956bf2] 1-17
17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned
long) + 20 (VulcanMessage5.dylib + 227078) [0x106978706] 1-17
17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704)
[0xffffffff8000a54f50] 1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xffffffff800099951f] 1-17
*17 ??? (kernel + 7034493) [0xffffffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985)
[0xffffffff80009886f9] 1-17
*17 sbwait + 266 (kernel + 7004970)
[0xffffffff800099232a] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b]
1-17

*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel +
1501424) [0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366)
[0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel +
2692695) [0xffffffff8000575657] 1-17

Thread 0x3ca2 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Creative Cloud UI Helper (Renderer) + 211895) [0x106510bb7] 1-17
17 OOBEEUtils::OOBEEventsIntl::WaitforEvtIntl(long long) + 146 (Creative
Cloud UI Helper (Renderer) + 185012) [0x10650a2b4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3ca8 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x116c0b869] 1-17
17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded
Framework + 71141921) [0x116bf7a21] 1-17
17 ChromeAppModeStart_v7 + 7572989 (Chromium Embedded
Framework + 71057245) [0x116be2f5d] 1-17
17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded
Framework + 71141624) [0x116bf78f8] 1-17
17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x116babae4] 1-17
17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x116bde31b] 1-17
17 ChromeAppModeStart_v7 + 7832943 (Chromium Embedded
Framework + 71317199) [0x116c226cf] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3ca9 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x116bf0d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x116bf0e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3caa Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, timers tier 3 (coalesced), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17
17 ChromeAppModeStart_v7 + 7629824 (Chromium Embedded Framework + 71114080) [0x116bf0d60] 1-17
17 ChromeAppModeStart_v7 + 7629901 (Chromium Embedded Framework + 71114157) [0x116bf0dad] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded

Framework + 71112410) [0x116bf06da] 1-17
 17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
 17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3cab Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17
 17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x116bf0d3b] 1-17
 17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x116bf0e3d] 1-17
 17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
 17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17
 17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
 17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3cac Thread name "Chrome_ChildIOThread" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier

```
1>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x116c0b869] 1-17
      17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded
Framework + 71141921) [0x116bf7a21] 1-17
        17 ChromeAppModeStart_v7 + 57755568 (Chromium Embedded
Framework + 121239824) [0x119bbe910] 1-17
          17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded
Framework + 71141624) [0x116bf78f8] 1-17
            17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x116babae4] 1-17
              17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x116bde31b] 1-17
                17 ChromeAppModeStart_v7 + 7832943 (Chromium Embedded
Framework + 71317199) [0x116c226cf] 1-17
                  17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
                    *17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17
```

Thread 0x3caf Thread name "GpuMemoryThread" 17 samples (1-17)
priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x116c0b869] 1-17
      17 ChromeAppModeStart_v7 + 7657665 (Chromium Embedded
Framework + 71141921) [0x116bf7a21] 1-17
        17 ChromeAppModeStart_v7 + 7657368 (Chromium Embedded
Framework + 71141624) [0x116bf78f8] 1-17
          17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x116babae4] 1-17
            17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x116bde31b] 1-17
              17 ChromeAppModeStart_v7 + 7188933 (Chromium Embedded
Framework + 70673189) [0x116b85325] 1-17
                17 ChromeAppModeStart_v7 + 7454035 (Chromium Embedded
Framework + 70938291) [0x116bc5eb3] 1-17
                  17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x116bc5f66] 1-17
                    17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x116c2e777] 1-17
```

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3d42 Thread name "Compositor" 17 samples (1-17) priority 20
(base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x116c0b869] 1-17

17 napi_get_aligned_pointer_from_embedder_data_in_current_context +
40229205 (Chromium Embedded Framework + 59092757) [0x116079f15] 1-17

17 ChromeAppModeStart_v7 + 7346564 (Chromium Embedded
Framework + 70830820) [0x116babae4] 1-17

17 ChromeAppModeStart_v7 + 7553467 (Chromium Embedded
Framework + 71037723) [0x116bde31b] 1-17

17 ChromeAppModeStart_v7 + 7188933 (Chromium Embedded
Framework + 70673189) [0x116b85325] 1-17

17 ChromeAppModeStart_v7 + 7454035 (Chromium Embedded
Framework + 70938291) [0x116bc5eb3] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x116bc5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x116c2e777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3d45 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17
17 ChromeAppModeStart_v7 + 7629834 (Chromium Embedded Framework + 71114090) [0x116bf0d6a] 1-17
17 ChromeAppModeStart_v7 + 7630093 (Chromium Embedded Framework + 71114349) [0x116bf0e6d] 1-17
17 ChromeAppModeStart_v7 + 7630386 (Chromium Embedded Framework + 71114642) [0x116bf0f92] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3f87 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x116bf0d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x116bf0e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x40b5 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x116bf0d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x116bf0e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x40b6 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17

17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x116bf0d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x116bf0e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x42a8 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x116bf0d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x116bf0e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x42d3 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x116c0b869] 1-17

17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded
Framework + 71114043) [0x116bf0d3b] 1-17

17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded
Framework + 71114301) [0x116bf0e3d] 1-17

17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded
Framework + 71115256) [0x116bf11f8] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded
Framework + 71112410) [0x116bf06da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x116bc5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x116c2e777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x42d4 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x116c0b869] 1-17

17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded
Framework + 71114043) [0x116bf0d3b] 1-17

17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded
Framework + 71114301) [0x116bf0e3d] 1-17

17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x42d6 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x116bf0d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x116bf0e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x42dd Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x116bf0d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x116bf0e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17
17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x42de Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17
17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x116bf0d3b] 1-17
17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x116bf0e3d] 1-17
17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded

Framework + 71112410) [0x116bf06da] 1-17
 17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
 17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x42df Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17
 17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x116bf0d3b] 1-17
 17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x116bf0e3d] 1-17
 17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17
 17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17
 17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17
 17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded Framework + 71366519) [0x116c2e777] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x42e0 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier

```

1>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x116c0b869] 1-17
      17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded
Framework + 71114043) [0x116bf0d3b] 1-17
        17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded
Framework + 71114301) [0x116bf0e3d] 1-17
          17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded
Framework + 71115256) [0x116bf11f8] 1-17
            17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded
Framework + 71112410) [0x116bf06da] 1-17
              17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x116bc5f66] 1-17
                17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x116c2e777] 1-17
                  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
                    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
                      17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
                        *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

```

Thread 0x4d7e Thread name "LibUV Loop Thread" 17 samples (1-17)
priority 20 (base 20)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>,
torq::webuv::UVThread::start()::$_0>>(void*) + 45 (web-fs.dylib + 276553)
[0x10a660849] 1-17
      17 torq::webuv::UVThread::runLoop() + 72 (web-fs.dylib + 276302)
[0x10a66074e] 1-17
        17 uv_run + 237 (web-fs.dylib + 505293) [0x10a6985cd] 1-17
          17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
            *17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

```

```

Thread 0x4d7f 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

```

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 worker + 121 (web-fs.dylib + 498113) [0x10a6969c1] 1-17
17 uv_cond_wait + 9 (web-fs.dylib + 520875) [0x10a69c2ab] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4d80 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 worker + 121 (web-fs.dylib + 498113) [0x10a6969c1] 1-17
17 uv_cond_wait + 9 (web-fs.dylib + 520875) [0x10a69c2ab] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4d81 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 worker + 121 (web-fs.dylib + 498113) [0x10a6969c1] 1-17
17 uv_cond_wait + 9 (web-fs.dylib + 520875) [0x10a69c2ab] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4d82 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 worker + 121 (web-fs.dylib + 498113) [0x10a6969c1] 1-17
17 uv_cond_wait + 9 (web-fs.dylib + 520875) [0x10a69c2ab] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x50d1 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 20 (base 20)

```

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier
1>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x116c0b869] 1-17
      17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded
Framework + 71114043) [0x116bf0d3b] 1-17
        17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded
Framework + 71114301) [0x116bf0e3d] 1-17
          17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded
Framework + 71115256) [0x116bf11f8] 1-17
            17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded
Framework + 71112410) [0x116bf06da] 1-17
              17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x116bc5f66] 1-17
                17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x116c2e777] 1-17
                  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
                    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
                      17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
                        *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

```

Thread 0x56e5 Thread name "ACPLSDKWorkerThread2" 17 samples (1-17)
priority 20 (base 20) cpu time <0.001s (268.1K cycles, 66.4K instructions,
4.04c/i)

```

```

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 void*
std::__1::__thread_proxy[abi:v160006]<std::__1::tuple<std::__1::unique_ptr<std
::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>,
void (acp::local::impl::InProcessRequestWorker::*)()>,
acp::local::impl::InProcessRequestWorker*>>(void*) + 62 (sam-v2.dylib +
9008647) [0x10ed49607] 1-17
      17 acp::local::impl::InProcessRequestWorker::inProcessRequest() + 1436
(sam-v2.dylib + 9004042) [0x10ed4840a] 1-17
        17 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long,
std::__1::ratio<1l, 1000000000l>> const&) + 73 (libc++.1.dylib + 114868)
[0x7ff80b2370b4] 1-17
          17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942)

```

[0x7ff80b2afe46] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x5770 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x6210 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested user initiated), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework + 71223401) [0x116c0b869] 1-17

17 ChromeAppModeStart_v7 + 7629787 (Chromium Embedded Framework + 71114043) [0x116bf0d3b] 1-17

17 ChromeAppModeStart_v7 + 7630045 (Chromium Embedded Framework + 71114301) [0x116bf0e3d] 1-17

17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded Framework + 71115256) [0x116bf11f8] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded Framework + 71112410) [0x116bf06da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded Framework + 70938470) [0x116bc5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded

Framework + 71366519) [0x116c2e777] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x6b2a Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, timers
tier 3 (coalesced), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7739145 (Chromium Embedded Framework
+ 71223401) [0x116c0b869] 1-17

17 ChromeAppModeStart_v7 + 7629824 (Chromium Embedded
Framework + 71114080) [0x116bf0d60] 1-17

17 ChromeAppModeStart_v7 + 7629901 (Chromium Embedded
Framework + 71114157) [0x116bf0dad] 1-17

17 ChromeAppModeStart_v7 + 7631000 (Chromium Embedded
Framework + 71115256) [0x116bf11f8] 1-17

17 ChromeAppModeStart_v7 + 7628154 (Chromium Embedded
Framework + 71112410) [0x116bf06da] 1-17

17 ChromeAppModeStart_v7 + 7454214 (Chromium Embedded
Framework + 70938470) [0x116bc5f66] 1-17

17 ChromeAppModeStart_v7 + 7882263 (Chromium Embedded
Framework + 71366519) [0x116c2e777] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1064dd000 - 0x1065b4fff com.adobe.acc.HEXHelper.Renderer
6.3.0.207 (6.3.0.207) <6070EB14-F88B-332B-B3B8-E63AB38FE0BF> /
Applications/Utilities/Adobe Creative Cloud/*/Creative Cloud.app/Contents/
Frameworks/Creative Cloud UI Helper (Renderer).app/Contents/MacOS/Creative
Cloud UI Helper (Renderer)

0x106941000 - 0x106990fff VulkanMessage5.dylib (0)

<7A80D17A-7BEF-39E6-9EDE-57F5E14EF6B6> /Library/Application Support/
Adobe*/VulcanMessage5.dylib
0x10a61d000 - 0x10a6c4fff web-fs.dylib (0)
<9667349B-2AE3-3F1C-A063-C86C8ABDAE0A> /Applications/Utilities/Adobe
Creative Cloud*/web-fs.dylib
0x10e4b2000 - 0x110085fff sam-v2.dylib (0)
<3FF07748-AC4A-34F7-85BA-4D5170D4ABE8> /Applications/Utilities/Adobe
Creative Cloud*/sam-v2.dylib
0x11281f000 - 0x11e4b9fff org.cef.framework 116.0.0.0 (0.0)
<4C4C44ED-5555-3144-A129-417DE61C91AB> /Library/Application Support/
Adobe*/Chromium Embedded Framework.framework/Chromium Embedded
Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: cryptexd [300]
UUID: 8D6C7133-0A69-36CF-812B-73D4ED7F86CE
Path: /usr/libexec/cryptexd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1396 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x66c 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x101039000 - ??? cryptexd
<8D6C7133-0A69-36CF-812B-73D4ED7F86CE> /usr/libexec/cryptexd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CSExattrCryptoService [679]
UUID: 90F75CD8-6192-39FC-91B5-2DCAA25B758E
Path: /System/Library/PrivateFrameworks/CSExattrCrypto.framework/
Versions/A/XPCServices/CSExattrCryptoService.xpc/Contents/MacOS/
CSExattrCryptoService
Identifier: com.apple.spotlight.CSExattrCryptoService
Version: 1.0 (2274.31)
Build Version: 4
Project Name: CoreSpotlight_frameworks
Source Version: 2274031000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

Responsible: Finder [591]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4724 KB
Time Since Fork: 796s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1a51 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10a134000 - ??? com.apple.spotlight.CSExattrCryptoService
1.0 (2274.31) <90F75CD8-6192-39FC-91B5-2DCAA25B758E> /System/
Library/PrivateFrameworks/CSExattrCrypto.framework/Versions/A/XPCServices/
CSExattrCryptoService.xpc/Contents/MacOS/CSExattrCryptoService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: csnameddatad [283]
UUID: 578A10E9-A9BB-3474-A3C0-1C1175C402E4
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/CarbonCore.framework/Versions/A/XPCServices/
csnameddatad.xpc/Contents/MacOS/csnameddatad
Identifier: com.apple.carboncore.csnameddata
Version: 1.0 (1)
Build Version: 159
Project Name: CarbonCore
Source Version: 1348003001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 816 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x59f 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10ee2a000 - ??? com.apple.carboncore.csnameddata 1.0 (1)
<578A10E9-A9BB-3474-A3C0-1C1175C402E4> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/
Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: csnameddatad [510]
UUID: 578A10E9-A9BB-3474-A3C0-1C1175C402E4
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/CarbonCore.framework/Versions/A/XPCServices/
csnameddatad.xpc/Contents/MacOS/csnameddatad
Identifier: com.apple.carboncore.csnameddata
Version: 1.0 (1)
Build Version: 159
Project Name: CarbonCore
Source Version: 1348003001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1048 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xfba 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10b4c9000 - ??? com.apple.carboncore.csnameddata 1.0 (1)
<578A10E9-A9BB-3474-A3C0-1C1175C402E4> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/CarbonCore.framework/
Versions/A/XPCServices/csnameddatad.xpc/Contents/MacOS/csnameddatad
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ctkahp (Smartcard Agent) [850]
UUID: FCC2A97D-079F-3728-B1CC-5162D3615D68
Path: /System/Library/Frameworks/CryptoTokenKit.framework/
ctkahp.bundle/Contents/MacOS/ctkahp
Identifier: com.apple.ctkahp
Version: 1.0 (1)
Build Version: 229
Project Name: CryptoTokenKit_binaries
Source Version: 685120005000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1968 KB
Time Since Fork: 778s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2cad DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (ctkahp + 9232) [0x1095e3410] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1095e1000 - 0x109603fff com.apple.ctkahp 1.0 (1)
<FCC2A97D-079F-3728-B1CC-5162D3615D68> /System/Library/Frameworks/
CryptoTokenKit.framework/ctkahp.bundle/Contents/MacOS/ctkahp
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation

*Oxfffff80002e4000 - Oxfffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ctkahp (Smartcard Agent) [852]

UUID: FCC2A97D-079F-3728-B1CC-5162D3615D68

Path: /System/Library/Frameworks/CryptoTokenKit.framework/
ctkahp.bundle/Contents/MacOS/ctkahp

Identifier: com.apple.ctkahp

Version: 1.0 (1)

Build Version: 229

Project Name: CryptoTokenKit_binaries

Source Version: 685120005000000

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 1984 KB

Time Since Fork: 778s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x2cf2 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (ctkahp + 9232) [0x10a960410] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10a95e000 - 0x10a980fff com.apple.ctkahrp 1.0 (1)
<FCC2A97D-079F-3728-B1CC-5162D3615D68> /System/Library/Frameworks/
CryptoTokenKit.framework/ctkahrp.bundle/Contents/MacOS/ctkahrp
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ctkd [554]
UUID: B773A7BD-D677-368A-ABD3-494E5ACE4365
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2508 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x123d 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10c1ba000 - ??? ctkd <B773A7BD-D677-368A-ABD3-494E5ACE4365> /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9) <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: ctkd [557]
UUID: B773A7BD-D677-368A-ABD3-494E5ACE4365
Path: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 259
Sudden Term: Tracked (allows idle exit)
Footprint: 1940 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1238 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1007ef000 - ??? ctkd <B773A7BD-D677-368A-ABD3-494E5ACE4365> /System/Library/Frameworks/CryptoTokenKit.framework/ctkd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9) <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/

libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: CursorUIViewService [653]
UUID: BF87A6B0-32A0-3F4A-B572-B03E35B342D5
Path: /System/Library/PrivateFrameworks/
TextInputUIMacHelper.framework/Versions/A/XPCServices/
CursorUIViewService.xpc/Contents/MacOS/CursorUIViewService
Identifier: com.apple.TextInputUI.xpc.CursorUIViewService
Version: 1.0 (1)
Build Version: 11
Project Name: TextInputUI_macOS
Source Version: 7510000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7940 KB
Time Since Fork: 797s
Num samples: 17 (1-17)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x18bb DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process unclamped, process received importance donation
from scoresight [1721], IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 35 (CursorUIViewService + 32403) [0x100aece93] 1-17
17 NSViewServiceMain + 2048 (ViewBridge + 156491) [0x7ff813f0734b]
1-17
17 -[NSXPCSharedListener resume] + 16 (ViewBridge + 40827)
[0x7ff813eeaf7b] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17

```

17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
    17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
        17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
            17 -[NSViewServiceApplication _withToxicEventMonitorPerform:]
+ 115 (ViewBridge + 143668) [0x7ff813f04134] 1-17
                17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
                    17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
                        17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
                            17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
                                17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
                                    17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
                                        17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
                                            17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
                                                17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
                                                    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
                                                        17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
                                                            17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
                                                                *17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17

```

Thread 0x18f7 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, process unclamped, process received importance donation from scoresight [1721], IO tier 0>

```

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

```

17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x100ae5000 - 0x100af9fff
com.apple.TextInputUI.xpc.CursorUIViewService 1.0 (1)
<BF87A6B0-32A0-3F4A-B572-B03E35B342D5> /System/Library/
PrivateFrameworks/TextInputUIMacHelper.framework/Versions/A/XPCServices/
CursorUIViewService.xpc/Contents/MacOS/CursorUIViewService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/

kernel

Process: CVMServer [708]
UUID: 3626D55F-6701-3881-8EDA-1414E308DE79
Path: /System/Library/Frameworks/OpenGL.framework/Versions/A/
Libraries/CVMServer
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1776 KB
Time Since Fork: 791s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1e9d 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10067e000 - ??? CVMServer
<3626D55F-6701-3881-8EDA-1414E308DE79> /System/Library/Frameworks/
OpenGL.framework/Versions/A/Libraries/CVMServer
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: dasd [155]
UUID: 11199508-938A-34E7-9D0A-91F1728B63E5
Path: /usr/libexec/dasd
Codesigning ID: com.apple.dasd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 3900 KB

Time Since Fork: 820s

Num samples: 17 (1-17)

CPU Time: 0.004s (12.9M cycles, 12.4M instructions, 1.04c/i)

Num threads: 4

Note: 3 idle work queue threads omitted

Thread 0x3a9 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4-31 (base 4-31)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2, priority 4 (4)>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (dasd + 758431) [0x10bfe929f] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*16 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-16

<thread QoS default, process unclamped, thread not darwinbg, process not darwinbg, process received importance donation from UserEventAgent [495], IO tier 0, priority 31 (31)>

*1 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 17

Binary Images:

0x10bf30000 - 0x10c06efff dasd (1470.120.7)
<11199508-938A-34E7-9D0A-91F1728B63E5> /usr/libexec/dasd

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

```
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      dataaccessd [1147]
UUID:        27C05433-D533-3F59-A066-628516115C12
Path:        /System/Library/PrivateFrameworks/DataAccess.framework/
Support/dataaccessd
Codesigning ID: com.apple.dataaccess.dataaccessd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)
Footprint:   4684 KB
Time Since Fork: 711s
Num samples: 17 (1-17)
Num threads: 2
Note:        1 idle work queue thread omitted
```

```
Thread 0x681f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 ??? (dataaccessd + 5469) [0x10398655d] 1-17
    17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
      17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
        17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
          17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
            17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
              17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
                *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Binary Images:

0x103985000 - 0x103988fff dataaccessd (2653.4.1)
<27C05433-D533-3F59-A066-628516115C12> /System/Library/
PrivateFrameworks/DataAccess.framework/Support/dataaccessd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: DataDetectorsSourceAccess [1601]
UUID: 04FB1F75-FFDC-3A28-A7D9-16E8BEF2669F
Path: /usr/libexec/DataDetectorsSourceAccess
Codesigning ID: com.apple.DataDetectorsSourceAccess
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 257
Sudden Term: Tracked (allows idle exit)
Footprint: 752 KB
Time Since Fork: 338s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xeca8 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (DataDetectorsSourceAccess + 4701) [0x100f7d25d] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)

[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x100f7c000 - 0x100f7ffff DataDetectorsSourceAccess (758.7)
<04FB1F75-FFDC-3A28-A7D9-16E8BEF2669F> /usr/libexec/
DataDetectorsSourceAccess
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: DeepL [861]
UUID: 5AEF2AEA-3127-36C7-AAC3-F161B30ED047
Path: /Applications/DeepL.app/Contents/MacOS/DeepL
Identifier: com.linguee.DeepLCopyTranslator
Version: 24.6.11062799 (11062799)
Team ID: 4N8BGCG336
Is First Party: No
Beta Identifier: 57C66C3C-4D34-56B5-89F5-F3B96C4A7A64
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 31.43 MB
Time Since Fork: 777s
Num samples: 17 (1-17)
CPU Time: 0.010s (16.3M cycles, 5.2M instructions, 3.15c/i)
Num threads: 13
Note: 3 idle work queue threads omitted

Thread 0x2e1f DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 46 (base 46) cpu time 0.005s (8.3M cycles, 3.0M instructions, 2.78c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (DeepL + 10825) [0x10f5fca49] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HI Toolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HI Toolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HI Toolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3478 DispatchQueue "com.linguee.deepl.pasteboard.process"(489) 17 samples (1-17) priority 4 (base 4) cpu time 0.001s (2.3M cycles, 540.8K instructions, 4.29c/i)
<thread QoS background (requested background, workloop servicer override background), thread darwinbg, IO tier 2>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17
17 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140) [0x7ff80b2e9b84] 1-17
17 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098) [0x7ff80b15bd2a] 1-17
17 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868) [0x7ff80b15c414] 1-17

17 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 1-17
17 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
17 ??? (DeepL + 376313) [0x10f655df9] 1-17
17 ??? (DeepL + 311149) [0x10f645f6d] 1-17
17 ??? (DeepL + 302155) [0x10f643c4b] 1-17
17 -[NSConcreteTask waitUntilExit] + 340 (Foundation +
923446) [0x7ff80c3fe736] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ??? (kernel + 1550928) [0xffffffff800045ea50] 1-17

Thread 0x2e7e 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (DeepL + 28229725) [0x1110e605d] 1-17
17 sleep + 41 (libsystem_c.dylib + 106250) [0x7ff80b1acf0a] 1-17
17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942)
[0x7ff80b2afe46] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x2e7f Thread name "SentryCrash Exception Handler (Secondary)"
17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (DeepL + 28123044) [0x1110cbfa4] 1-17
17 thread_suspend + 84 (libsystem_kernel.dylib + 161964)
[0x7ff80b2d38ac] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ??? (kernel + 1687632) [0xfffff8000480050] (suspended) 1-17

Thread 0x2e80 Thread name "SentryCrash Exception Handler (Primary)"
17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (DeepL + 28123098) [0x1110cbfda] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2e8c 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(352.9K cycles, 96.7K instructions, 3.65c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (DeepL + 7899065) [0x10fd827b9] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3068 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x33cd Thread name "Machport:
group.com.linguee.DeepL.finderToApp" 17 samples (1-17) priority 31 (base
31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (DeepL + 22527177) [0x110b75cc9] 1-17
17 ??? (DeepL + 22526805) [0x110b75b55] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x33d4 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)

```
<thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

Thread 0x3497 Thread name "Machport:
group.com.linguee.DeepL.pasteboardToApp.1" 17 samples (1-17) priority 31
(base 31)

```
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (DeepL + 22527177) [0x110b75cc9] 1-17
17 ??? (DeepL + 22526805) [0x110b75b55] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

Binary Images:

0x10f5fa000 - 0x11198afff com.linguee.DeepLCopyTranslator
24.6.11062799 (11062799) <5AEF2AEA-3127-36C7-AAC3-F161B30ED047> /
Applications/DeepL.app/Contents/MacOS/DeepL
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/
libsystem_c.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: DeepLHelper [903]
UUID: 51955A66-1F1F-3431-8268-A311CDB099A9
Path: /Applications/DeepL.app/Contents/Applications/DeepLHelper
Codesigning ID:
DeepLHelper-555549442460b8c9572e34f2a055051545f3d9e6
Team ID: 4N8BGCG336
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: DeepL [861]
Responsible: DeepL [861]
UID: 502
Footprint: 2852 KB
Time Since Fork: 770s
Num samples: 17 (1-17)
CPU Time: 0.001s (2.5M cycles, 693.8K instructions, 3.66c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x34ab DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (DeepLHelper + 10474) [0x101b348ea] 1-17
17 ??? (DeepLHelper + 16671) [0x101b3611f] 1-17
17 ??? (DeepLHelper + 15504) [0x101b35c90] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x38ac 4 samples (3-17 with gaps of 11) priority 4 (base 4) cpu
time <0.001s (493.8K cycles, 129.2K instructions, 3.82c/i)
<Thread in another call tree for 2 samples, thread QoS background (requested background), thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>
2 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
3-4
*2 ??? (kernel + 1550928) [0xfffff800045ea50] 3-4
<Thread in another call tree for 3 samples>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 8


```
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 8
<Thread in another call tree for 8 samples>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 17
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 17
```

```
Thread 0x3d1e  2 samples (5-15 with gaps of 9)  priority 4 (base 4)  cpu
time <0.001s (497.5K cycles, 125.5K instructions, 3.96c/i)
<Thread in another call tree for 4 samples, thread QoS background (requested
background), thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO
tier 2>
```

```
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 5
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 5
<Thread in another call tree for 9 samples>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 15
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 15
```

Binary Images:

```
0x101b32000 - 0x1022c0fff DeepLHelper (0)
<51955A66-1F1F-3431-8268-A311CDB099A9> /Applications/DeepL.app/
Contents/Applications/DeepLHelper
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      DeepLUninstall [859]
UUID:        4CABB096-A68B-37B8-B418-1705659E89B6
Path:        /Applications/DeepL.app/Contents/Applications/
DeepLUninstall.app/Contents/MacOS/DeepLUninstall
Identifier:   com.linguee.DeepLUninstall
Version:     24.6.11062799 (11062799)
Team ID:     4N8BGCG336
Is First Party: No
```

Beta Identifier: 57C66C3C-4D34-56B5-89F5-F3B96C4A7A64
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 7960 KB
Time Since Fork: 777s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x2dd3 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (DeepLUninstall + 10630) [0x10f74c986] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HI Toolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HI Toolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HI Toolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2e3e Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Binary Images:

0x10f74a000 - 0x110fe9fff com.linguee.DeepLUninstall
 24.6.11062799 (11062799) <4CABB096-A68B-37B8-B418-1705659E89B6> /
 Applications/DeepL.app/Contents/Applications/DeepLUninstall.app/Contents/
 MacOS/DeepLUninstall
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
 Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
 <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
 <DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 *0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
 <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
 kernel

Process: deleted [555]
UUID: 3251F1B7-DB6C-3211-8B29-FDA8762099A0
Path: /System/Library/PrivateFrameworks/CacheDelete.framework/
deleted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3168 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x123c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10a49d000 - ??? deleted <3251F1B7-
DB6C-3211-8B29-FDA8762099A0> /System/Library/PrivateFrameworks/
CacheDelete.framework/deleted
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: deleted_helper [732]
UUID: 7EF1A319-C666-333E-9D9E-BF2E8C2F8478
Path: /System/Library/PrivateFrameworks/CacheDelete.framework/
deleted_helper
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1092 KB
Time Since Fork: 789s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x21bc 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10df29000 - ??? deleted_helper <7EF1A319-
C666-333E-9D9E-BF2E8C2F8478> /System/Library/PrivateFrameworks/
CacheDelete.framework/deleted_helper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: DesktopVideoHelper [327]
UUID: 61FFA936-4ADD-3994-A381-169E0E466EEB
Path: /Library/Application Support/Blackmagic Design/*/
DesktopVideoHelper
Codesigning ID: com.blackmagic-design.desktopvideo.helper
Team ID: 9ZGFBWLSYP
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1472 KB
Time Since Fork: 818s

Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x6ae DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 54 (DesktopVideoHelper + 13510) [0x104feb4c6] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x878 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 DeviceNotificationController::MessageLoopFunc(void*) + 15
(DeckLinkAPI + 425875) [0x10633ff93] 1-17
17 DeckLinkDeviceNotificationControlMac::MessageLoop() + 264
(DeckLinkAPI + 429046) [0x106340bf6] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x104fe8000 - 0x104ff7fff DesktopVideoHelper (0)
<61FFA936-4ADD-3994-A381-169E0E466EEB> /Library/Application Support/
Blackmagic Design/*/DesktopVideoHelper
0x1062d8000 - 0x1067c3fff com.blackmagic-
design.desktopvideo.DeckLinkAPI 14.0 (14.0)
<F32A2966-8A1F-3528-843E-7D68CAC95A21> /Library/Frameworks/
DeckLinkAPI.framework/Versions/A/DeckLinkAPI
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: DesktopVideoUpdater (Desktop Video Updater) [845]
UUID: 192C4EBD-01B2-3E77-8E3F-2E6759E3DA38
Path: /Library/Application Support/Blackmagic Design/*/Desktop Video
Updater.app/Contents/MacOS/DesktopVideoUpdater
Identifier: com.blackmagic-design.DesktopVideo.DesktopVideoUpdater
Version: 14.0 (14.0)
Team ID: 9ZGFBWLSYP
Is First Party: No
Beta Identifier: 791DF17D-0943-5510-A9D0-641F2DF341A2
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 15.90 MB
Time Since Fork: 778s
Num samples: 17 (1-17)

Num threads: 6

Note: 1 idle work queue thread omitted

Thread 0x2d4c DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 main + 387 (DesktopVideoUpdater + 44883) [0x10fcd9f53] 1-17

17 QApplication::exec() + 130 (libQt5Core.5.dylib + 1936130)
[0x110519b02] 1-17

17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 470
(libQt5Core.5.dylib + 1917622) [0x1105152b6] 1-17

17 ??? (libqcocoa.dylib + 209837) [0x1109403ad] 1-17

17 -[NSApplication run] + 603 (UIKit + 196725) [0x7ff80ea2a075]
1-17

17 -[NSApplication(NSEventRouting)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (UIKit +
9776576) [0x7ff80f34cdc0] 1-17

17 _DPSNextEvent + 880 (UIKit + 257121) [0x7ff80ea38c61] 1-17

17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17

17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17

17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3185 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO
tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x318d 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 DeviceNotificationController::MessageLoopFunc(void*) + 15
(DeckLinkAPI + 425875) [0x11d6aaf93] 1-17
17 DeckLinkDeviceNotificationControlMac::MessageLoop() + 264
(DeckLinkAPI + 429046) [0x11d6abbf6] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x318e 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

```

17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>,
DesktopVideoXmegaNotifier::listen(bool)::$_0>>(void*) + 116
(libDVUpdate.dylib + 94324) [0x10fd1a074] 1-17
    17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
        17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
            17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
                17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
                    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
                        17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
                            17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
                                *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x31b6  17 samples (1-17)  priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 BMD::Core::Threaded::StaticRunThread(void*) + 14 (BMDStreamingAPI +
127502) [0x11cab220e] 1-17
        17 BMD::Core::Threaded::RunThread() + 156 (BMDStreamingAPI +
128012) [0x11cab240c] 1-17
            17 BMD::SocketEndpoint::RunThreadPass(void*) + 100
(BMDStreamingAPI + 121524) [0x11cab0ab4] 1-17
                17 __recvfrom + 10 (libsystem_kernel.dylib + 19174) [0x7ff80b2b0ae6]
1-17
                    *17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6]
1-17
                        *17 unix_syscall64 + 496 (kernel + 7802704) [0xfffff8000a54f50]
1-17
                            *17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xfffff800099951f] 1-17
                                *17 ??? (kernel + 7034493) [0xfffff800099967d] 1-17
                                    *17 soreceive + 2521 (kernel + 6964985) [0xfffff80009886f9]
1-17
                                        *17 sbwait + 266 (kernel + 7004970) [0xfffff800099232a] 1-17
                                            *17 ??? (kernel + 6606235) [0xfffff8000930d9b] 1-17
                                                *17 lck_mtx_sleep + 97 (kernel + 1423505)

```

[0xffffffff800043f891] 1-17

*17 thread_block_reason + 240 (kernel + 1501424)

[0xffffffff80004528f0] 1-17

*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695)

[0xffffffff8000575657] 1-17

Binary Images:

0x10fccf000 - 0x10fceafff com.blackmagic-design.DesktopVideo.DesktopVideoUpdater 14.0 (14.0)
<192C4EBD-01B2-3E77-8E3F-2E6759E3DA38> /Library/Application Support/Blackmagic Design/*/Desktop Video Updater.app/Contents/MacOS/DesktopVideoUpdater

0x10fd03000 - 0x10fd56fff libDVUpdate.dylib (0)
<EF89E406-4E38-3EC7-B541-6093FD669C33> /Library/Application Support/Blackmagic Design/*/Desktop Video Updater.app/Contents/Frameworks/libDVUpdate.dylib

0x110341000 - 0x110870fff libQt5Core.5.dylib (0)
<1006817B-C036-3CB1-856C-30FCD5178D84> /Library/Application Support/Blackmagic Design/*/Desktop Video Updater.app/Contents/Frameworks/libQt5Core.5.dylib

0x11090d000 - 0x110a80fff libqccocoa.dylib (0)
<4E50A65D-1092-34E3-8C05-6A2BC3E6C11B> /Library/Application Support/Blackmagic Design/*/Desktop Video Updater.app/Contents/PlugIns/platforms/libqccocoa.dylib

0x11ca93000 - 0x11cac2fff com.blackmagic-design.streaming.api 1.0 (1)
<006B3359-0446-3E16-9F6F-8EB1DE16E655> /Library/Application Support/Blackmagic Design/*/BMDStreamingAPI.bundle/Contents/MacOS/BMDStreamingAPI

0x11d643000 - 0x11db2efff com.blackmagic-design.desktopvideo.DeckLinkAPI 14.0 (14.0)
<F32A2966-8A1F-3528-843E-7D68CAC95A21> /Library/Frameworks/DeckLinkAPI.framework/Versions/A/DeckLinkAPI

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1)
<59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/

AppKit.framework/Versions/C/AppKit

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: devicecheckd [1176]
UUID: 054EE462-D8A2-34FF-B2BB-DFA0FBC89057
Path: /System/Library/PrivateFrameworks/
DeviceCheckInternal.framework/devicecheckd
Codesigning ID: com.apple.devicecheckd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1864 KB
Time Since Fork: 687s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x6ea6 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (devicecheckd + 10469) [0x10a1dc8e5] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10a1da000 - 0x10a1dffff devicecheckd (77)
<054EE462-D8A2-34FF-B2BB-DFA0FBC89057> /System/Library/
PrivateFrameworks/DeviceCheckInternal.framework/devicecheckd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: DFSFileProviderExtension [683]
UUID: 4C4C4462-5555-3144-A162-85D00E7CB90E
Path: /Applications/Google Drive.app/Contents/PlugIns/
DFSFileProviderExtension.appex/Contents/MacOS/DFSFileProviderExtension
Identifier: com.google.drivefs.fpext
Version: 93.0 (93.0.1)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: fileproviderd [551]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4120 KB
Time Since Fork: 796s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x1a96 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

```

17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759)
[0x7ffb0fffe4ef] 1-17
17 -[_EXRunningExtension startWithArguments:count:] + 533
(ExtensionFoundation + 12059) [0x7ffb0ffe6f1b] 1-17
17 -[_EXRunningExtension resume] + 251 (ExtensionFoundation + 12511)
[0x7ffb0ffe70df] 1-17
17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices
+ 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9]
1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Thread 0x1b5a Thread name "log_writer_thread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean,
IO tier 0>

```

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (DFSFileProviderExtension + 2253124) [0x106201144] 1-17
17 ??? (DFSFileProviderExtension + 2252536) [0x106200ef8] 1-17
17 ??? (DFSFileProviderExtension + 2255371) [0x106201a0b] 1-17
17 ??? (DFSFileProviderExtension + 2159773) [0x1061ea49d] 1-17
17 ??? (DFSFileProviderExtension + 2157772) [0x1061e9ccc] 1-17
17 ??? (DFSFileProviderExtension + 2160050) [0x1061ea5b2] 1-17
17 ??? (DFSFileProviderExtension + 5406692) [0x106502fe4] 1-17
17 ??? (DFSFileProviderExtension + 947825) [0x1060c2671] 1-17

```

17 ??? (DFSFileProviderExtension + 5395648) [0x1065004c0]
 1-17
 17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
 [0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
 [0xfffff800309d129] 1-17

Thread 0x2f93 Thread name "FileProviderClient_ipc" 17 samples (1-17)
 priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean,
 IO tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 ??? (DFSFileProviderExtension + 2253124) [0x106201144] 1-17
 17 ??? (DFSFileProviderExtension + 2252536) [0x106200ef8] 1-17
 17 ??? (DFSFileProviderExtension + 2255371) [0x106201a0b] 1-17
 17 ??? (DFSFileProviderExtension + 79980) [0x105fee86c] 1-17
 17 ??? (DFSFileProviderExtension + 78665) [0x105fee349] 1-17
 17 ??? (DFSFileProviderExtension + 2120622) [0x1061e0bae] 1-17
 17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca]
 1-17
 *17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x105fdb000 - 0x107364fff com.google.drivefs.fpext 93.0 (93.0.1)
 <4C4C4462-5555-3144-A162-85D00E7CB90E> /Applications/Google
 Drive.app/Contents/PlugIns/DFSFileProviderExtension.appex/Contents/MacOS/
 DFSFileProviderExtension
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
 <ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
 Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
 <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
 (652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/Library/

PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: diagnosticextensionsd [626]
UUID: ACC44A81-DA80-3F07-804A-86D29D0757BD
Path: /usr/libexec/diagnosticextensionsd
Codesigning ID: com.apple.diagnosticextensionsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2296 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x168b DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (diagnosticextensionsd + 4030) [0x10676efbe] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10676e000 - 0x106771fff diagnosticextensionsd (181)
<ACC44A81-DA80-3F07-804A-86D29D0757BD> /usr/libexec/
diagnosticextensionsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: diagnostics_agent [754]
UUID: 68DA28C7-9881-3717-AFE7-B1C95553717C
Path: /System/Library/CoreServices/diagnostics_agent
Codesigning ID: com.apple.diagnostics_agent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 2708 KB
Time Since Fork: 788s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x28f5 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process
darwinbg, IO tier 3>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (diagnostics_agent + 22503) [0x104a077e7] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
 [0x7ff80c3fc90b] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xffffffff8000404fb0] 1-17

Binary Images:

0x104a02000 - 0x104a1afff diagnostics_agent (15125.4)
 <68DA28C7-9881-3717-AFE7-B1C95553717C> /System/Library/CoreServices/
 diagnostics_agent
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
 Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
 <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
 <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
 kernel

Process: dirhelper [161]
 UUID: DCD6755B-5957-387A-82F6-1C992E90001A
 Path: /usr/libexec/dirhelper
 Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
 address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0

Sudden Term: Tracked (allows idle exit)
Footprint: 556 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 1

Thread 0x4f6 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x10ce64000 - ??? dirhelper
<DCD6755B-5957-387A-82F6-1C992E90001A> /usr/libexec/dirhelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: diskarbitrationd [136]
UUID: 7CBF1742-C093-3FAF-88EB-6E4A704D5BC1
Path: /usr/libexec/diskarbitrationd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1624 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x443 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10b03e000 - ??? diskarbitrationd <7CBF1742-C093-3FAF-88EB-6E4A704D5BC1> /usr/libexec/diskarbitrationd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9) <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: diskimagesiod [1650]
UUID: 93A1EF3E-F6B4-3865-B25F-B99DE16A122C
Path: /usr/libexec/diskimagesiod
Codesigning ID: com.apple.diskimagesiod
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 271
Sudden Term: Tracked (allows idle exit)
Footprint: 33.89 MB
Time Since Fork: 181s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x10af1 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (diskimagesiod + 29106) [0x10d0a91b2] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

```

[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x10af6 DispatchQueue 23 17 samples (1-17) priority 37 (base
37)
<thread QoS user initiated (requested user initiated), process sudden
termination dirty, IO tier 0>
    17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
    17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
    17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
    17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
    17 _dispatch_async_redirect_invoke + 702 (libdispatch.dylib + 20405)
[0x7ff80b14dfb5] 1-17
    17 _dispatch_continuation_pop + 511 (libdispatch.dylib + 22812)
[0x7ff80b14e91c] 1-17
    17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbbc] 1-17
    17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
    17 ??? (diskimagesiod + 48414) [0x10d0add1e] 1-17
    17 ??? (diskimagesiod + 45419) [0x10d0ad16b] 1-17
    17 ??? (diskimagesiod + 68881) [0x10d0b2d11] 1-17
    17 ??? (diskimagesiod + 85328) [0x10d0b6d50] 1-17
    17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

```

Binary Images:

0x10d0a2000 - 0x10d212fff diskimagesiod (276.120.5.0.2)
<93A1EF3E-F6B4-3865-B25F-B99DE16A122C> /usr/libexec/diskimagesiod
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: displaypolicyd [154]
UUID: F6758146-4B47-37F2-8E18-92ED8B20521C
Path: /usr/libexec/displaypolicyd
Codesigning ID: com.apple.displaypolicyd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 244
Footprint: 2824 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 6
Note: 1 idle work queue thread omitted

Thread 0x397 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (displaypolicyd + 11332) [0x102095c44] 1-17
17 ??? (displaypolicyd + 10329) [0x102095859] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x509 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (displaypolicyd + 109068) [0x1020ada0c] 1-17
17 __accept + 10 (libsystem_kernel.dylib + 33242) [0x7ff80b2b41da] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfbdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 accept_nocancel + 557 (kernel + 7021789) [0xffffffff80009964dd]
1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xd57 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (displaypolicyd + 142679) [0x1020b5d57] 1-17
17 ??? (displaypolicyd + 142211) [0x1020b5b83] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0xd59 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (displaypolicyd + 68226) [0x1020a3a82] 1-17
17 ??? (displaypolicyd + 55235) [0x1020a07c3] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0xd5a 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (displaypolicyd + 68239) [0x1020a3a8f] 1-17
17 ??? (displaypolicyd + 58015) [0x1020a129f] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Binary Images:

0x102093000 - 0x1020e3fff displaypolicyd (8.1.9)
<F6758146-4B47-37F2-8E18-92ED8B20521C> /usr/libexec/displaypolicyd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread

(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: distnoted [158]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 241
Sudden Term: Tracked
Footprint: 684 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
CPU Time: 0.003s (8.2M cycles, 8.3M instructions, 0.99c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x496 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x1081fb4cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1081f6000 - 0x108201fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [263]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 262
Sudden Term: Tracked
Footprint: 556 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time: <0.001s (1189.9K cycles, 386.0K instructions, 3.08c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x592 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x10d3f34cd] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10d3ee000 - 0x10d3f9fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [272]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 556 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time: <0.001s (1669.3K cycles, 566.2K instructions, 2.95c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x591 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x10b7814cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10b77c000 - 0x10b787fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [335]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 202
Sudden Term: Tracked
Footprint: 548 KB
Time Since Fork: 818s
Num samples: 17 (1-17)
CPU Time: <0.001s (1267.7K cycles, 403.5K instructions, 3.14c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x6de DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x106f094cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x106f04000 - 0x106f0ffff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [357]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h

Parent: launchd [1]
UID: 278
Sudden Term: Tracked
Footprint: 560 KB
Time Since Fork: 817s
Num samples: 17 (1-17)
CPU Time: <0.001s (1247.8K cycles, 391.5K instructions, 3.19c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x752 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x1009634cd] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10095e000 - 0x100969fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [361]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xae1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 89
Sudden Term: Tracked
Footprint: 548 KB
Time Since Fork: 817s
Num samples: 17 (1-17)
CPU Time: <0.001s (1228.9K cycles, 390.2K instructions, 3.15c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x777 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x10fd2c4cd] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10fd27000 - 0x10fd32fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [369]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 200
Sudden Term: Tracked
Footprint: 560 KB
Time Since Fork: 816s
Num samples: 17 (1-17)
CPU Time: <0.001s (1265.8K cycles, 393.4K instructions, 3.22c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x7ac DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x1098464cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x109841000 - 0x10984cfff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [391]

UUID: 42E6698B-7A6B-3541-844B-E21C44366668

Path: /usr/sbin/distnoted

Codesigning ID: com.apple.distnoted

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64h

Parent: launchd [1]

UID: 242

Sudden Term: Tracked

Footprint: 568 KB

Time Since Fork: 814s

Num samples: 17 (1-17)

CPU Time: <0.001s (1150.6K cycles, 391.1K instructions, 2.94c/i)

Num threads: 4

Note: 3 idle work queue threads omitted

Thread 0x88c DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean,
IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (distnoted + 21709) [0x108cb24cd] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x108cad000 - 0x108cb8fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [414]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 205
Sudden Term: Tracked
Footprint: 576 KB
Time Since Fork: 812s
Num samples: 17 (1-17)
CPU Time: <0.001s (1049.0K cycles, 383.9K instructions, 2.73c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0xaa6 DispatchQueue "com.apple.main-thread"(1) 17 samples

```

(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 ??? (distnoted + 21709) [0x10e7ad4cd] 1-17
  17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
  17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

  0x10e7a8000 - 0x10e7b3fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
  0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
  0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

```

```

Process:      distnoted [438]
UUID:        42E6698B-7A6B-3541-844B-E21C44366668
Path:        /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent:      launchd [1]
UID:         88

```

Sudden Term: Tracked
Footprint: 564 KB
Time Since Fork: 810s
Num samples: 17 (1-17)
CPU Time: <0.001s (1119.0K cycles, 388.3K instructions, 2.88c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0xbe9 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x1047bf4cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1047ba000 - 0x1047c5fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [479]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 92
Sudden Term: Tracked
Footprint: 560 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
CPU Time: <0.001s (1118.3K cycles, 390.6K instructions, 2.86c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0xe19 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x10fae34cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10fade000 - 0x10fae9fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

```
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      distnoted [490]
UUID:        42E6698B-7A6B-3541-844B-E21C44366668
Path:        /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked
Footprint:   1308 KB
Time Since Fork: 803s
Num samples: 17 (1-17)
CPU Time:    0.005s (15.0M cycles, 21.2M instructions, 0.71c/i)
Num threads: 3
Note:        2 idle work queue threads omitted
```

```
Thread 0xed2  DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 ??? (distnoted + 21709) [0x100c7d4cd] 1-17
  17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
      17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
        17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
          17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
            17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
              17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
```

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x100c78000 - 0x100c83fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [538]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 55
Sudden Term: Tracked
Footprint: 572 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: <0.001s (934.9K cycles, 367.9K instructions, 2.54c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x10c6 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x1053a64cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1053a1000 - 0x1053acfff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [580]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 260
Sudden Term: Tracked
Footprint: 572 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: <0.001s (1018.6K cycles, 378.3K instructions, 2.69c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x131c DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x10347a4cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x103475000 - 0x103480fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: distnoted [672]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 247
Sudden Term: Tracked

Footprint: 544 KB
Time Since Fork: 796s
Num samples: 17 (1-17)
CPU Time: <0.001s (1039.8K cycles, 380.7K instructions, 2.73c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x19e0 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x10bc754cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10bc70000 - 0x10bc7bfff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [696]

UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 235
Sudden Term: Tracked
Footprint: 564 KB
Time Since Fork: 792s
Num samples: 17 (1-17)
CPU Time: <0.001s (944.8K cycles, 382.1K instructions, 2.47c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x1d25 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x10118c4cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x101187000 - 0x101192fff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: distnoted [1198]
UUID: 42E6698B-7A6B-3541-844B-E21C44366668
Path: /usr/sbin/distnoted
Codesigning ID: com.apple.distnoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 277
Sudden Term: Tracked
Footprint: 548 KB
Time Since Fork: 685s
Num samples: 17 (1-17)
CPU Time: <0.001s (974.3K cycles, 382.6K instructions, 2.55c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x7047 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (distnoted + 21709) [0x107d964cd] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x107d91000 - 0x107d9cfff distnoted (2503.1)
<42E6698B-7A6B-3541-844B-E21C44366668> /usr/sbin/distnoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: dmd [536]
UUID: 1EA95C12-3CA4-376B-956D-31EB00202106
Path: /usr/libexec/dmd
Codesigning ID: com.apple.dmd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Footprint: 2680 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1099 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (dmd + 408405) [0x103c59b55] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x103bf6000 - 0x103cb6fff dmd (191)
<1EA95C12-3CA4-376B-956D-31EB00202106> /usr/libexec/dmd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Dock [585]
UUID: BE924650-3523-3A3B-BA9B-8248D9312506
Path: /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
Identifier: com.apple.dock
Version: 1.8 (2273.105)
Build Version: 396
Project Name: Dock
Source Version: 2273105000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 56.25 MB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: <0.001s (814.9K cycles, 307.3K instructions, 2.65c/i)
Num threads: 4

Note: 2 idle work queue threads omitted

Thread 0x1328 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 47 (base 47) cpu time <0.001s (284.5K cycles, 89.8K instructions, 3.17c/i)
<process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Dock + 25649) [0x10e612431] 1-17
17 ??? (Dock + 1321881) [0x10e74eb99] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x176e Thread name "com.apple.dock.animation" 17 samples
(1-17) priority 49 (base 49)
<process frontmost, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Dock + 97821) [0x10e623e1d] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Binary Images:

0x10e60c000 - 0x10ea02fff com.apple.dock 1.8 (2273.105)
<BE924650-3523-3A3B-BA9B-8248D9312506> /System/Library/CoreServices/Dock.app/Contents/MacOS/Dock
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)

<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: donotdisturbd [540]
UUID: 7D8C52C0-5B91-3EE0-B05D-C828AD821D61
Path: /System/Library/PrivateFrameworks/
DoNotDisturbServer.framework/Support/donotdisturbd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4500 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x12b6 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x100364000 - ??? donotdisturbd
<7D8C52C0-5B91-3EE0-B05D-C828AD821D61> /System/Library/
PrivateFrameworks/DoNotDisturbServer.framework/Support/donotdisturbd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: eligibilityd [494]
UUID: 184CA87F-C10A-330E-9E71-6FE4E2A11743
Path: /usr/libexec/eligibilityd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1584 KB
Time Since Fork: 802s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xf58 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1042cd000 - ??? eligibilityd <184CA87F-
C10A-330E-9E71-6FE4E2A11743> /usr/libexec/eligibilityd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: EmojiFunctionRowIM_Extension [885]
UUID: FA0261B5-F475-3EA4-912C-5AF6040CA43A
Path: /System/Library/Input Methods/EmojiFunctionRowIM.app/Contents/
PlugIns/EmojiFunctionRowIM_Extension.appex/Contents/MacOS/

EmojiFunctionRowIM_Extension

Identifier: com.apple.inputmethod.EmojiFunctionRowItem

Version: 1.0 (353)

Build Version: 84

Project Name: CharacterPaletteIM

Source Version: 375302000000000

Is First Party: Yes

Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: imklaunchagent [652]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 3524 KB

Time Since Fork: 773s

Num samples: 17 (1-17)

Num threads: 3

Note: 1 idle work queue thread omitted

Thread 0x31fe DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17

17 EXExtensionMain + 309 (ExtensionFoundation + 107831)

[0x7ffb0fffe537] 1-17

17 ??? (PlugInKit + 138753) [0x7ff81a007e01] 1-17

17 ??? (PlugInKit + 136357) [0x7ff81a0074a5] 1-17

17 ??? (PlugInKit + 137222) [0x7ff81a007806] 1-17

17 ??? (PlugInKit + 137653) [0x7ff81a0079b5] 1-17

17 -[NSXPCListener resume] + 262 (Foundation + 516543)

[0x7ff80c39b1bf] 1-17

17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17

17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17

17 _xpc_objc_main + 700 (libxpc.dylib + 91223)

[0x7ff80b006457] 1-17

17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3]

1-17

17 -[NSApplication run] + 603 (AppKit + 196725)

[0x7ff80ea2a075] 1-17

17 -[NSViewServiceApplication

nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge + 62965) [0x7ff813ef05f5] 1-17

17 -[NSViewServiceApplication

vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 144159) [0x7ff813f0431f] 1-17
 17 -[NSViewServiceApplication
_withToxicEventMonitorPerform:] + 115 (ViewBridge + 143668)
[0x7ff813f04134] 1-17
 17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
 17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
 17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
 17 _BlockUntilNextEventMatchingListInModeWithFilter
+ 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
 17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
 17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10
(libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0
(kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3224 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)

[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10f07c000 - ???
com.apple.inputmethod.EmojiFunctionRowItem 1.0 (353) <FA0261B5-F475-3EA4-912C-5AF6040CA43A> /System/Library/Input Methods/EmojiFunctionRowIM.app/Contents/PlugIns/EmojiFunctionRowIM_Extension.appex/Contents/MacOS/EmojiFunctionRowIM_Extension
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105) <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740) <8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1) <DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7ff819fe6000 - 0x7ff81a027ff5 com.apple.pluginframework 1.0 (1) <D9A597F0-9324-353B-B792-691B196428D7> /System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97

(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: endpointsecurityd [117]
UUID: 8147A441-E01C-3F64-A235-50F20A9451C8
Path: /usr/libexec/endpointsecurityd
Codesigning ID: com.apple.endpointsecurityd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2484 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x385 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (endpointsecurityd + 7971) [0x102511f23] 1-17
17 ??? (endpointsecurityd + 16345) [0x102513fd9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x102510000 - 0x102522fff endpointsecurityd (466.120.2)
<8147A441-E01C-3F64-A235-50F20A9451C8> /usr/libexec/endpointsecurityd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: EscrowSecurityAlert [1498]
UUID: 9A1BD9F1-CC59-3C1E-88A3-BA99268A038F
Path: /System/Library/CoreServices/EscrowSecurityAlert.app/Contents/
MacOS/EscrowSecurityAlert
Identifier: com.apple.EscrowSecurityAlert
Version: 1.0 (1)
Build Version: 75
Project Name: CloudServices_executables
Source Version: 626120002000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1880 KB
Time Since Fork: 484s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x971d DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), process sudden

termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (EscrowSecurityAlert + 36343) [0x10c25fdf7] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10c257000 - 0x10c26afff com.apple.EscrowSecurityAlert 1.0 (1)
<9A1BD9F1-CC59-3C1E-88A3-BA99268A038F> /System/Library/
CoreServices/EscrowSecurityAlert.app/Contents/MacOS/EscrowSecurityAlert
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: extensionkitservice [604]
UUID: 86F55CAC-DAC6-3F2D-A902-701AFDF7DA83
Path: /System/Library/Frameworks/ExtensionFoundation.framework/
Versions/A/XPCServices/extensionkitservice.xpc/Contents/MacOS/
extensionkitservice
Identifier: com.apple.extensionkitservice
Version: 97 (97)
Build Version: 10
Project Name: ExtensionFoundation
Source Version: 145005014013000

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: WallpaperAgent [597]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 1744 KB

Time Since Fork: 799s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x148a 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x106d1c000 - ??? com.apple.extensionkitservice 97 (97)
<86F55CAC-DAC6-3F2D-A902-701AFDF7DA83> /System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/XPCServices/extensionkitservice.xpc/Contents/MacOS/extensionkitservice
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: extensionkitservice [644]

UUID: 86F55CAC-DAC6-3F2D-A902-701AFDF7DA83

Path: /System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/XPCServices/extensionkitservice.xpc/Contents/MacOS/extensionkitservice

Identifier: com.apple.extensionkitservice

Version: 97 (97)

Build Version: 10

Project Name: ExtensionFoundation

Source Version: 145005014013000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: fileproviderd [551]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1808 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x17de 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1021d0000 - ??? com.apple.extensionkitservice 97 (97)
<86F55CAC-DAC6-3F2D-A902-701AFDF7DA83> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/XPCServices/
extensionkitservice.xpc/Contents/MacOS/extensionkitservice
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: extensionkitservice [900]
UUID: 86F55CAC-DAC6-3F2D-A902-701AFDF7DA83
Path: /System/Library/Frameworks/ExtensionFoundation.framework/
Versions/A/XPCServices/extensionkitservice.xpc/Contents/MacOS/
extensionkitservice
Identifier: com.apple.extensionkitservice
Version: 97 (97)
Build Version: 10

Project Name: ExtensionFoundation
Source Version: 145005014013000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: linkd [574]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1792 KB
Time Since Fork: 770s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x3459 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107f5e000 - ??? com.apple.extensionkitservice 97 (97)
<86F55CAC-DAC6-3F2D-A902-701AFDF7DA83> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/XPCServices/
extensionkitservice.xpc/Contents/MacOS/extensionkitservice
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: extensionkitservice [1465]
UUID: 86F55CAC-DAC6-3F2D-A902-701AFDF7DA83
Path: /System/Library/Frameworks/ExtensionFoundation.framework/
Versions/A/XPCServices/extensionkitservice.xpc/Contents/MacOS/
extensionkitservice
Identifier: com.apple.extensionkitservice
Version: 97 (97)

Build Version: 10
Project Name: ExtensionFoundation
Source Version: 145005014013000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: mlhostd [1461]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1940 KB
Time Since Fork: 501s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8e03 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1052eb000 - ??? com.apple.extensionkitservice 97 (97)
<86F55CAC-DAC6-3F2D-A902-701AFDF7DA83> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/XPCServices/
extensionkitservice.xpc/Contents/MacOS/extensionkitservice
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: extensionkitservice [1689]
UUID: 86F55CAC-DAC6-3F2D-A902-701AFDF7DA83
Path: /System/Library/Frameworks/ExtensionFoundation.framework/
Versions/A/XPCServices/extensionkitservice.xpc/Contents/MacOS/
extensionkitservice
Identifier: com.apple.extensionkitservice

Version: 97 (97)
Build Version: 10
Project Name: ExtensionFoundation
Source Version: 145005014013000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: System Settings [1688]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1824 KB
Time Since Fork: 125s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x11391 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10742c000 - ??? com.apple.extensionkitservice 97 (97)
<86F55CAC-DAC6-3F2D-A902-701AFDF7DA83> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/XPCServices/
extensionkitservice.xpc/Contents/MacOS/extensionkitservice
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: fairplayd [692]
UUID: B775F2D5-CDD5-330D-853D-5D3DDBE71476
Path: /System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/
fairplayd
Codesigning ID: com.apple.fairplayd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 265

Footprint: 1048 KB

Time Since Fork: 793s

Num samples: 17 (1-17)

Num threads: 1

Thread 0x1c69 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (fairplayd + 1975803) [0x10e63e5fb] 1-17

17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x10e45c000 - 0x10e795fff fairplayd (4.5)
<B775F2D5-CDD5-330D-853D-5D3DDBE71476> /System/Library/PrivateFrameworks/CoreFP.framework/Versions/A/fairplayd

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: fairplaydeviceidentityd [1369]
UUID: 5ED45A37-544F-38A7-89E2-5C185C33483E
Path: /usr/libexec/fairplaydeviceidentityd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 265
Sudden Term: Tracked (allows idle exit)
Footprint: 1396 KB
Time Since Fork: 624s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8022 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x1031da000 - ??? fairplaydeviceidentityd
<5ED45A37-544F-38A7-89E2-5C185C33483E> /usr/libexec/
fairplaydeviceidentityd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Family [1708]
UUID: 63EABEA2-2A21-306C-975A-96852AFCAEDF
Path: /System/Library/CoreServices/Family.app/Contents/MacOS/Family
Identifier: com.apple.Family
Version: 1.0 (1)
Build Version: 42

Project Name: Family_FamilySharingPrefPane
Source Version: 198023000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 5180 KB
Time Since Fork: 123s
Num samples: 17 (1-17)
CPU Time: 0.001s (2.1M cycles, 1173.5K instructions, 1.80c/i)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x11684 Swift Task UNKNOWN DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), process sudden termination dirty, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 2459 (CoreFoundation + 503925) [0x7ff80b3c9075] 1-17
17
__CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__ + 9 (CoreFoundation + 769606) [0x7ff80b409e46] 1-17
17 _dispatch_main_queue_callback_4CF + 31 (libdispatch.dylib + 60921) [0x7ff80b157df9] 1-17
17 _dispatch_main_queue_drain + 598 (libdispatch.dylib + 61533) [0x7ff80b15805d] 1-17
17 swift_job_runImpl(swift::Job*, swift::ExecutorRef) + 69 (libswift_Concurrency.dylib + 241221) [0x7ffc249b1e45] 1-17

17 swift::runJobInEstablishedExecutorContext(swift::Job*) +
316 (libswift_Concurrency.dylib + 236828) [0x7ffc249b0d1c] 1-17
17 ??? (FamilyCircleUI + 1247146) [0x7ff9166e17aa] 1-17
17 ??? (FamilyCircleUI + 1236736) [0x7ff9166def00] 1-17
17 ??? (SwiftUI + 24894359) [0x7ff91957eb97] 1-17
17 ??? (SwiftUI + 24894685) [0x7ff91957ecdd] 1-17
17 ??? (SwiftUI + 24896517) [0x7ff91957f405] 1-17
17 ??? (SwiftUI + 24899341) [0x7ff91957ff0d] 1-17
17 ??? (SwiftUI + 24902679) [0x7ff919580c17] 1-17
17 ??? (SwiftUI + 22146298) [0x7ff9192dfcfa] 1-17
17 ??? (SwiftUI + 22157735) [0x7ff9192e29a7]
1-17
17 ??? (SwiftUI + 22159454) [0x7ff9192e305e]
1-17
17 ??? (SwiftUI + 12542534) [0x7ff9189b7246]
1-17
17 AG::Subgraph::update(unsigned int) + 950
(AttributeGraph + 96684) [0x7ff9199239ac] 1-17
17
AG::Graph::update_attribute(AG::data::ptr<AG::Node>, unsigned int) + 441
(AttributeGraph + 42545) [0x7ff919916631] 1-17
17 AG::Graph::UpdateStack::update() + 601
(AttributeGraph + 40531) [0x7ff919915e53] 1-17
17 ??? (SwiftUI + 4742878)
[0x7ff918246ede] 1-17
17 ??? (SwiftUI + 2863996)
[0x7ff91807c37c] 1-17
17 ??? (SwiftUI + 2869956)
[0x7ff91807dac4] 1-17
17 ??? (SwiftUI + 25090350)
[0x7ff9195ae92e] 1-17
17 ??? (SwiftUI + 25101510)
[0x7ff9195b14c6] 1-17
17 ??? (SwiftUI + 17181540)
[0x7ff918e23b64] 1-17
17 ??? (SwiftUI + 17180434)
[0x7ff918e23712] 1-17
17 ??? (SwiftUI + 17166352)
[0x7ff918e20010] 1-17
17 ??? (SwiftUI + 17161157)
[0x7ff918e1ebc5] 1-17
17 ??? (SwiftUI + 17152735)
[0x7ff918e1cadf] 1-17
17
withUnsafeMutablePointer<A, B>(to:_:) + 9 (libswiftCore.dylib + 3079513)
[0x7ff81bc7bd59] 1-17
17 withUnsafePointer<A,


```

B>(to:_:) + 12 (libswiftCore.dylib + 1171100) [0x7ff81baa9e9c] 1-17
17 ??? (SwiftUI + 17189020)
[0x7ff918e2589c] 1-17
17 ??? (SwiftUI + 8599838)
[0x7ff9185f491e] 1-17
17 ??? (SwiftUI +
17188997) [0x7ff918e25885] 1-17
17 ??? (SwiftUI +
17155547) [0x7ff918e1d5db] 1-17
17 ??? (FamilyCircleUI +
122203) [0x7ff9165ced5b] 1-17
17 ??? (FamilyCircleUI
+ 115323) [0x7ff9165cd27b] 1-17
17 ??? (FamilyCircleUI
+ 25792) [0x7ff9165b74c0] 1-17
17 ???
(FamilyCircleUI + 20663) [0x7ff9165b60b7] 1-17
17 -
[FAFamilyMember contactIncludingImage:] + 24 (FamilyCircle + 80314)
[0x7ff820b449ba] 1-17
17 -
[FAFamilyMember contactsIncludingImage:] + 555 (FamilyCircle + 78348)
[0x7ff820b4420c] 1-17
17 -
[FAFamilyMember contactsWithKeys:contactStore:] + 1626 (FamilyCircle +
80043) [0x7ff820b448ab] 1-17
17 -
[CNAggregateContactStore
unifiedContactsMatchingPredicate:keysToFetch:error:] + 520 (Contacts +
169658) [0x7ff82094f6ba] 1-17
17 -
[CNAggregateContactStore _allStoreResultsWithError:withBlock:] + 224
(Contacts + 170113) [0x7ff82094f881] 1-17
17 -
[CNAggregateContactStore _enumerateStoresUsingBlock:] + 212 (Contacts +
170474) [0x7ff82094f9ea] 1-17
17 __63-
[CNAggregateContactStore
_allStoreResultsWithError:withBlock:]_block_invoke + 55 (Contacts + 170648)
[0x7ff82094fa98] 1-17
17 __78-
[CNAggregateContactStore
unifiedContactsMatchingPredicate:keysToFetch:error:]_block_invoke.136 + 68
(Contacts + 300722) [0x7ff82096f6b2] 1-17
17 -
[CNDataMapperContactStore
unifiedContactsMatchingPredicate:keysToFetch:error:] + 764 (Contacts +

```

68365) [0x7ff820936b0d] 1-17
17 -

[_CNContactsLogger fetchingContacts:] + 224 (Contacts + 25076)
[0x7ff82092c1f4] 1-17
17

os_activity_apply_f + 65 (libsystem_trace.dylib + 33477) [0x7ff80b0402c5]
1-17
17

__38-[_CNContactsLogger fetchingContacts:]_block_invoke_2 + 29 (Contacts
+ 25169) [0x7ff82092c251] 1-17
17

__79-[CNDataMapperContactStore
unifiedContactsMatchingPredicate:keysToFetch:error:]_block_invoke.178 + 238
(Contacts + 793785) [0x7ff8209e7cb9] 1-17
17 -

[CNDataMapperContactStore contactsForFetchRequest:matchInfos:error:] +
526 (Contacts + 69424) [0x7ff820936f30] 1-17
17

-[CNContactFetchRequestExecutor observableForFetchRequest:] + 119
(Contacts + 877229) [0x7ff8209fc2ad] 1-17

17 -[CNContactFetchRequestExecutorPredicateEvaluator evaluatePredicate:] +
65 (Contacts + 877574) [0x7ff8209fc406] 1-17

17 -[CNContactFetchRequestExecutorPredicateEvaluator visitCNPredicate:] +
50 (Contacts + 877688) [0x7ff8209fc478] 1-17

17 -[CNCoreDataMapperX contactObservableForFetchRequest:] + 56
(Contacts + 25400) [0x7ff82092c338] 1-17

17 +[CNCDContactFetcher
contactsForFetchRequest:inPersistenceStack:error:] + 203 (Contacts + 25784)
[0x7ff82092c4b8] 1-17

17 -[CNTask(Retry) runWithRetryDelegate:] + 148 (ContactsFoundation +
223713) [0x7ff8206db9e1] 1-17

17 -[CNRetry performAndWait:] + 658 (ContactsFoundation + 221774)
[0x7ff8206db24e] 1-17

17 -[CNTask run] + 96 (ContactsFoundation + 36304) [0x7ff8206addd0] 1-17

17 __71+[CNCDContactFetcher
contactsForFetchRequest:inPersistenceStack:error:]_block_invoke + 73
(Contacts + 26414) [0x7ff82092c72e] 1-17

17 -[CNCDPersistenceStack makePersistenceContext] + 24

(ContactsPersistence + 10771) [0x7ff82075ca13] 1-17

17 +[ABAddressBook sharedAddressBook] + 46 (AddressBookCore + 50309) [0x7ff8207dd485] 1-17

17 _AB_Lock + 143 (AddressBookCore + 50623) [0x7ff8207dd5bf] 1-17

17 _pthread_mutex_firstfit_lock_slow + 217 (libsystem_pthread.dylib + 6187) [0x7ff80b2e882b] 1-17

17 __psynch_mutexwait + 10 (libsystem_kernel.dylib + 14066) [0x7ff80b2af6f2] 1-17

*17 psynch_mtxcontinue + 0 (com.apple.kec.pthread + 10857) [0xfffff800309aa69] (blocked by turnstile waiting for Family [1708] thread 0x11689) 1-17

Thread 0x11684 Swift Task UNKNOWN DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), process sudden termination dirty, IO tier 0>

17 completeTaskWithClosure(swift::AsyncContext*, swift::SwiftError*) + 1 (libswift_Concurrency.dylib + 263025) [0x7ffc249b7371] 1-17

17 ??? (FamilyCircleUI + 1254833) [0x7ff9166e35b1] 1-17

17 <callstack in another call tree for Thread 0x11684: ??? (FamilyCircleUI + 1247146) [0x7ff9166e17aa]> (blocked by turnstile waiting for Family [1708] thread 0x11689) 1-17

Thread 0x11689 DispatchQueue "NSPersistentStoreCoordinator 0x7fcec8966d20"(401) 17 samples (1-17) priority 31 (base 31) cpu time <0.001s (1684.4K cycles, 1038.2K instructions, 1.62c/i)

<thread QoS default (requested background, promote default), process sudden termination dirty, IO tier 0 and passive>

17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17

17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075) [0x7ff80b2e9b43] 1-17

17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855) [0x7ff80b15b84f] 1-17

17 _dispatch_root_queue_drain + 871 (libdispatch.dylib + 74442) [0x7ff80b15b2ca] 1-17

17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17

17 _dispatch_block_async_invoke2 + 85 (libdispatch.dylib + 63735) [0x7ff80b1588f7] 1-17

17 __28+[CNContactStore initialize]_block_invoke_2 + 216 (Contacts + 12743) [0x7ff8209291c7] 1-17

17 +[ABAddressBook sharedAddressBook] + 85 (AddressBookCore + 50348) [0x7ff8207dd4ac] 1-17

17 +[ABAddressBook nts_CreateSharedAddressBook] + 52 (AddressBookCore + 51066) [0x7ff8207dd77a] 1-17

17 +[ABAddressBook nts_SharedAddressBook] + 187 (AddressBookCore + 51525) [0x7ff8207dd945] 1-17

17 ABRunWithLock + 33 (AddressBookCore + 61458) [0x7ff8207e0012] 1-17

17 __38+[ABAddressBook nts_SharedAddressBook]_block_invoke + 33 (AddressBookCore + 61573) [0x7ff8207e0085] 1-17

17 -[ABAddressBook(ABAddressBook_CoreData_Private) managedObjectContext] + 144 (AddressBookCore + 62026) [0x7ff8207e024a] 1-17

17 -[ABAddressBook(ABAddressBook_CoreData_Private) nts_managedObjectContextWithStoreDescription:databasePath:loadFailure:] + 381 (AddressBookCore + 62816) [0x7ff8207e0560] 1-17

17 -[ABPersistentStoreCoordinatorCache coordinatorForAllSources] + 41 (AddressBookCore + 63551) [0x7ff8207e083f] 1-17

17 -[ABPersistentStoreCoordinatorMap nts_coordinatorForAllSourcesAndDidUpdateMap:] + 136 (AddressBookCore + 63759) [0x7ff8207e090f] 1-17

17 -[ABPersistentStoreCoordinatorFactory makeCoordinatorForAllAvailableSources] + 65 (AddressBookCore + 64472) [0x7ff8207e0bd8] 1-17

17 CNResultWithAutoreleasePool + 36 (ContactsFoundation + 33895) [0x7ff8206ad467] 1-17

17 -[ABPersistentStoreCoordinatorFactory pool_makeCoordinatorForAllAvailableSources] + 174 (AddressBookCore + 64760) [0x7ff8207e0cf8] 1-17

17 -[ABPersistentStoreCoordinatorFactory addStoresForAccounts:withStoreBuilder:] + 373 (AddressBookCore + 66299) [0x7ff8207e12fb] 1-17

17 -[CNPersistentStoreBuilder addPersistentStoreAtURL:] + 53 (ContactsPersistence + 20043) [0x7ff82075ee4b] 1-17

17 -[CNPersistentStoreBuilder fallbackToUnpreparedStoreIfNeeded] + 245 (ContactsPersistence + 207479) [0x7ff82078ca77] 1-17

17 -[CNPersistentStoreBuilder addStoreWithURL:options:] + 107 (ContactsPersistence + 207728) [0x7ff82078cb70] 1-17

17 -[CNPersistentStoreBuilder addRemoteStoreWithURL:options:] + 393 (ContactsPersistence + 208156) [0x7ff82078cd1c] 1-17

17 -[NSPersistentStoreCoordinator

```

addPersistentStoreWithType:configuration:URL:options:error:] + 505 (CoreData
+ 89545) [0x7ff811c9cdc9] 1-17
    17 _perform + 162 (CoreData + 1175682)
[0x7ff811da6082] 1-17
    17
_dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib +
64828) [0x7ff80b158d3c] 1-17
    17 _dispatch_client_callout + 8
(libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17
    17
gutsOfBlockToNSPersistentStoreCoordinatorPerform + 207 (CoreData +
90959) [0x7ff811c9d34f] 1-17
    17 __91-[NSPersistentStoreCoordinator
addPersistentStoreWithType:configuration:URL:options:error:]_block_invoke +
3554 (CoreData + 95394) [0x7ff811c9e4a2] 1-17
    17 -[NSXPCStore loadMetadata:] + 350
(CoreData + 1065966) [0x7ff811d8b3ee] 1-17
    17 -[NSXPCStore
sendMessage:fromContext:interrupts:error:] + 1141 (CoreData + 1068357)
[0x7ff811d8bd45] 1-17
    17 sleep + 41 (libsystem_c.dylib +
106250) [0x7ff80b1acf0a] 1-17
    17 __semwait_signal + 10
(libsystem_kernel.dylib + 15942) [0x7ff80b2afe46] 1-17
    *17 ??? (kernel + 1584832)
[0xfffff8000466ec0] 1-17

```

```

Thread 0x116a0 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), process sudden termination
dirty, IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

```

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10d6d9000 - ??? com.apple.Family 1.0 (1)
<63EABEA2-2A21-306C-975A-96852AFCAEDF> /System/Library/
CoreServices/Family.app/Contents/MacOS/Family
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b038000 - 0x7ff80b051ffe libsystem_trace.dylib (1510.121.1)
<57F4BFC4-5C6D-355C-9783-1B6A38B2FDA0> /usr/lib/system/
libsystem_trace.dylib
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/
libsystem_c.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff811c87000 - 0x7ff812109ff2 com.apple.CoreData 120 (1345)
<978E9462-B4FF-3BBE-8C08-0AB3EB79798A> /System/Library/Frameworks/
CoreData.framework/Versions/A/CoreData
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff81b98c000 - 0x7ff81be3dfff libswiftCore.dylib (5.10.0.12.5)
<37E40068-5079-36E0-B908-DAF2333CC726> /usr/lib/swift/
libswiftCore.dylib
0x7ff8206a5000 - 0x7ff820759ff0
com.apple.AddressBook.ContactsFoundation 8.0 (1238.2)
<B24BAEE0-0930-39BD-9161-979F598F8E3C> /System/Library/
PrivateFrameworks/ContactsFoundation.framework/Versions/A/
ContactsFoundation
0x7ff82075a000 - 0x7ff8207d0ff2
com.apple.contacts.ContactsPersistence 1.0 (3632.8) <3772F352-

E010-398B-BBC9-BF58EFAA210B> /System/Library/PrivateFrameworks/
ContactsPersistence.framework/Versions/A/ContactsPersistence
0x7ff8207d1000 - 0x7ff820925ff3 com.apple.AddressBook.core 1.0
(2571.3) <3072C54A-CBD5-31BE-AE8E-FE1B1F7927A9> /System/
Library/PrivateFrameworks/AddressBookCore.framework/Versions/A/
AddressBookCore
0x7ff820926000 - 0x7ff820b1bff1 com.apple.contacts 1.0 (3632.8)
<2397A40A-A099-331D-9B46-131D2FCB0C47> /System/Library/Frameworks/
Contacts.framework/Versions/A/Contacts
0x7ff820b31000 - 0x7ff820ba2ffb com.apple.FamilyCircle 1.0 (198.23)
<446821D0-88EA-3A45-88E2-B53789EFE175> /System/Library/
PrivateFrameworks/FamilyCircle.framework/Versions/A/FamilyCircle
0x7ff9165b1000 - 0x7ff916728ff9 com.apple.FamilyCircleUI 1.0 (1)
<E7BA366D-8B41-34F8-A4AE-99CE9E3FC8B5> /System/Library/
PrivateFrameworks/FamilyCircleUI.framework/Versions/A/FamilyCircleUI
0x7ff917dc1000 - 0x7ff91990bff8 com.apple.SwiftUI 5.5.8 (5.5.8)
<4BDB26B5-5FB0-3445-8416-D482FBDC082F> /System/Library/
Frameworks/SwiftUI.framework/Versions/A/SwiftUI
0x7ff91990c000 - 0x7ff91994aff5 com.apple.AttributeGraph 5.4.16
(5.4.16) <543A86B7-49D0-3945-934D-3F5363341514> /System/
Library/PrivateFrameworks/AttributeGraph.framework/Versions/A/
AttributeGraph
0x7ffc24977000 - 0x7ffc249ccfff libswift_Concurrency.dylib
(5.10.0.12.5) <D0E6F956-3139-3332-909C-25224EBCB579> /usr/lib/
swift/libswift_Concurrency.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: familycircled [586]
UUID: B7605CE8-59BD-3BB9-9D10-E55672CE20A7
Path: /System/Library/PrivateFrameworks/FamilyCircle.framework/
Versions/A/Resources/familycircled
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 6340 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: <0.001s (98.1K cycles, 34.0K instructions, 2.89c/i)

Num threads: 3

Note: 1 idle work queue thread omitted

Thread 0x1362 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x96a3 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x106f97000 - ??? familycircled
<B7605CE8-59BD-3BB9-9D10-E55672CE20A7> /System/Library/
PrivateFrameworks/FamilyCircle.framework/Versions/A/Resources/familycircled
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: FamilyControlsAgent [589]
UUID: ABDF0770-A94B-3AAD-95C0-D10E71BD62E0
Path: /System/Library/Frameworks/FamilyControls.framework/Versions/
A/FamilyControlsAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1324 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2929 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x1004ca000 - ??? FamilyControlsAgent
<ABDF0770-A94B-3AAD-95C0-D10E71BD62E0> /System/Library/Frameworks/
FamilyControls.framework/Versions/A/FamilyControlsAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)

```
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
    0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
    *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      FamilySettings [1699]
UUID:        A1616F36-4096-3EEC-A6F3-E27D06778AC2
Path:        /System/Library/ExtensionKit/Extensions/FamilySettings.appex/
Contents/MacOS/FamilySettings
Identifier:   com.apple.Family-Settings.extension
Version:     1.0 (1)
Build Version: 42
Project Name: Family_FamilySharingPrefPane
Source Version: 1980230000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
Responsible: System Settings [1688]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   8252 KB
Time Since Fork: 124s
Num samples: 17 (1-17)
Num threads: 5
Note:       1 idle work queue thread omitted
```

```
Thread 0x114b0 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
  <thread QoS user interactive (requested user interactive), process sudden
  termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
  17 EXExtensionMain + 237 (ExtensionFoundation + 107759)
  [0x7ffb0fffe4ef] 1-17
  17 ??? (ExtensionKit + 9541) [0x7ffb100a5545] 1-17
  17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices
  + 163033) [0x7ff821c17cd9] 1-17
  17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
  17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
  17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
```

```

17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
  17 -[NSApplication run] + 603 (AppKit + 196725)
[0x7ff80ea2a075] 1-17
    17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
      17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
        17 -[NSViewServiceApplication
_withToxicEventMonitorPerform:] + 115 (ViewBridge + 143668)
[0x7ff813f04134] 1-17
          17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
            17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
              17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
                17 _BlockUntilNextEventMatchingListInModeWithFilter +
66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
                  17 ReceiveNextEventCommon + 665 (HIToolbox +
190486) [0x7ff815de1816] 1-17
                    17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
                      17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
                        17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
                          17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
                            17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
                              17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
                                17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
                                  *17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17

```

```

Thread 0x114ff  Thread name "com.apple.NSEventThread"  17 samples
(1-17)  priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

```

1-17

17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]

1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x116bd 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process sudden termination clean,
process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (AOSKit + 32642) [0x7ff9164acf82] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]

1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x116c3 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process sudden termination clean,
process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
 1-17
 17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Binary Images:

0x10c8ff000 - ??? com.apple.Family-Settings.extension 1.0 (1)
 <A1616F36-4096-3EEC-A6F3-E27D06778AC2> /System/Library/ExtensionKit/
 Extensions/FamilySettings.appex/Contents/MacOS/FamilySettings
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
 <ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
 Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
 <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
 <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
 <341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
 CFNetwork.framework/Versions/A/CFNetwork

0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
 <8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
 PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
 0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
 <DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
 (652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/
 Library/PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices
 0x7ff9164a5000 - 0x7ff9165b0ffa com.apple.AOSKit 1.07 (282)
 <6E3EA138-5D84-3463-87CB-EE18079B57AC> /System/Library/
 PrivateFrameworks/AOSKit.framework/Versions/A/AOSKit
 0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
 (97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/
 Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
 0x7ffb100a3000 - 0x7ffb100dbff5 com.apple.ExtensionKit 97 (97)
 <F874F8CA-A4C2-3E6D-A469-21A6ECE671C0> /System/Library/Frameworks/
 ExtensionKit.framework/Versions/A/ExtensionKit
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
 <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
 kernel

Process: fbahelperd [1472]
 UUID: 8DC23AF3-6E8E-39DB-87DA-E55C897C4060
 Path: /System/Library/CoreServices/Applications/Feedback
 Assistant.app/Contents/Library/LaunchServices/fbahelperd
 Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
 address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 0
 Footprint: 1116 KB
 Time Since Fork: 501s
 Num samples: 17 (1-17)
 Num threads: 2
 Note: 1 idle work queue thread omitted

Thread 0x8e43 17 samples (1-17) priority 20 (base 20)
 <thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
 17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
 1-17
 17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
 [0x7ff80b2b31e2] 1-17
 *17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x103990000 - ??? fbahelperd
<8DC23AF3-6E8E-39DB-87DA-E55C897C4060> /System/Library/
CoreServices/Applications/Feedback Assistant.app/Contents/Library/
LaunchServices/fbahelperd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: filecoordinationd [569]
UUID: 1FD981B7-F0BF-3DB3-9A41-5C69D66F7907
Path: /usr/sbin/filecoordinationd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2028 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x12aa 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10e48d000 - ??? filecoordinationd <1FD981B7-
F0BF-3DB3-9A41-5C69D66F7907> /usr/sbin/filecoordinationd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: fileproviderd [551]
UUID: 95C4945C-5E68-368B-8709-D546A79F37DE
Path: /System/Library/Frameworks/FileProvider.framework/Support/
fileproviderd
Codesigning ID: com.apple.fileproviderd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 12.06 MB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: 0.001s (1966.9K cycles, 653.3K instructions, 3.01c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x115d DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from Finder [591],
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (fileproviderd + 10780) [0x1037cea1c] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1037cc000 - 0x1037d1fff fileproviderd (1835.120.53)
<95C4945C-5E68-368B-8709-D546A79F37DE> /System/Library/
Frameworks/FileProvider.framework/Support/fileproviderd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: financed [625]
UUID: 6284927B-FBF3-3A20-A98A-018ECDE4CCB0
Path: /System/Library/Frameworks/FinanceKit.framework/financed
Codesigning ID: com.apple.financed
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5704 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x168a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (financed + 6262) [0x10b6d9876] 1-17

17 ??? (financed + 7552) [0x10b6d9d80] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10b6d8000 - 0x10b6ddfff financed (144.37.1)
<6284927B-FBF3-3A20-A98A-018ECDE4CCB0> /System/Library/
Frameworks/FinanceKit.framework/financed
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Finder [591]
UUID: 383D10FA-2D18-3885-938E-B1CCCB39CB1
Path: /System/Library/CoreServices/Finder.app/Contents/MacOS/Finder
Identifier: com.apple.finder
Version: 14.5 (1632.5.3)
Build Version: 2
Project Name: Finder_FE

Source Version: 1632005003000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 179.80 MB
Pageins: 1 pages
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: 0.093s (210.7M cycles, 230.5M instructions, 0.91c/i)
Num threads: 7
Note: 4 idle work queue threads omitted

Thread 0x135f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 47 (base 47) cpu time 0.041s (78.0M cycles, 43.6M
instructions, 1.79c/i)
<process frontmost, thread QoS user interactive (requested user interactive),
process sudden termination dirty, process unclamped, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Finder + 29974) [0x103fa4516] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x10c85 DispatchQueue "TNodeOperationTask::Run"(3269) 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated, workloop servicer override user initiated), process sudden termination dirty, process unclamped, IO tier 0>

17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17

17 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140) [0x7ff80b2e9b84] 1-17

17 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098) [0x7ff80b15bd2a] 1-17

17 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868) [0x7ff80b15c414] 1-17

17 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319) [0x7ff80b152997] 1-17

17 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607) [0x7ff80b151eff] 1-17

17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbbc] 1-17

17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 1-17

17 TSuboperationTask::OperationTaskProcedure() + 162 (DesktopServicesPriv + 1233020) [0x7ff81014907c] 1-17

17

TBlockingQueue<std::__1::shared_ptr<TSuboperationRequest>>::Dequeue(std::__1::shared_ptr<TSuboperationRequest>&, int) + 76 (DesktopServicesPriv + 1233484) [0x7ff81014924c] 1-17

17 TConditionVariable::Wait(std::__1::mutex&) + 29 (DesktopServicesPriv + 1649105) [0x7ff8101ae9d1] 1-17

17 void

std::__1::condition_variable_any::wait<std::__1::mutex>(std::__1::mutex&) + 81 (DesktopServicesPriv + 1649615) [0x7ff8101aebcf] 1-17

17

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x1710 Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 47 (base 47) cpu time 0.018s (27.3M cycles, 8.1M instructions, 3.35c/i)

<process frontmost, thread QoS user interactive (requested user interactive), process sudden termination dirty, process unclamped, IO tier 0>

- 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
- 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
- 17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
- 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
- 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
- 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
- 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
- 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
- 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
- *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x12534 DispatchQueue "NSPersistentUI Window Snapshotting Work"(451) 1 sample (3) priority 4 (base 4) cpu time 0.006s (18.0M cycles, 9.0M instructions, 2.00c/i)

<DispatchQueue not seen for 2 samples, process frontmost, thread QoS background (requested background, workloop servicer override background), process sudden termination dirty, process unclamped, thread darwinbg, IO tier 2>

- 1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 3
- 1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140) [0x7ff80b2e9b84] 3
- 1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098) [0x7ff80b15bd2a] 3
- 1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868) [0x7ff80b15c414] 3
- 1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319) [0x7ff80b152997] 3
- 1 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607) [0x7ff80b151eff] 3
- 1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbbc] 3
- 1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 3
- 1 ___NSPersistentUIDispatchQueueAsync_block_invoke + 58 (AppKit + 277574) [0x7ff80ea3dc46] 3
- 1 __71-[NSPersistentUIWindowSnapshotter asynchronouslySnapshotPendingWindows]_block_invoke + 31 (AppKit +

1949444) [0x7ff80ebd5f04] 3
 1 -[NSPersistentUIWindowSnapshotter
 snapshotOnePendingWindowWaitUntilDone:] + 147 (AppKit + 1949680)
 [0x7ff80ebd5ff0] 3
 1 -[NSPersistentUIWindowSnapshotter
 captureAndWriteSnapshotForWindowNumber:forWindowID:waitUntilDone:] +
 486 (AppKit + 1953515) [0x7ff80ebd6eeb] 3
 1 -[NSPersistentUIWindowSnapshotter
 accessWindowBits:handler:] + 282 (AppKit + 1956957) [0x7ff80ebd7c5d] 3
 1 __100-[NSPersistentUIWindowSnapshotter
 captureAndWriteSnapshotForWindowNumber:forWindowID:waitUntilDone:]_blo
 ck_invoke + 132 (AppKit + 1958312) [0x7ff80ebd81a8] 3
 1 CGAccessSessionCreate + 109 (CoreGraphics + 265833)
 [0x7ff810e65e69] 3
 1 CGDataProviderRetainBytePtr + 124 (CoreGraphics +
 52300) [0x7ff810e31c4c] 3
 1 get_byte_pointer + 21 (SkyLight + 2977236)
 [0x7ff810c99dd4] 3
 1 IOSurfaceClientLock + 82 (IOSurface + 11396)
 [0x7ff8158b0c84] 3
 1 iokit_user_client_trap + 10 (IOKit + 148690)
 [0x7ff80e8f54d2] 3
 *1 ??? (kernel + 1550928) [0xffffffff800045ea50] 3

Binary Images:

0x103f9d000 - 0x104a9dfff com.apple.finder 14.5 (1632.5.3)
 <383D10FA-2D18-3885-938E-B1CCCB39CB1> /System/Library/
 CoreServices/Finder.app/Contents/MacOS/Finder
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
 <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
 libdispatch.dylib
 0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
 <E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
 Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80e8d1000 - 0x7ff80e994fff com.apple.framework.IOKit 2.0.2
 (100076.120.9) <76D5C2FB-DC12-30A4-AC09-E388C1DF9A3A> /System/
 Library/Frameworks/IOKit.framework/Versions/A/IOKit

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff81001c000 - 0x7ff810224ffb com.apple.desktopservices 14.5
(1632.5.1) <606F9432-A848-3C8B-80C5-1083BFEEA1F6> /System/Library/
PrivateFrameworks/DesktopServicesPriv.framework/Versions/A/
DesktopServicesPriv

0x7ff8109c3000 - 0x7ff810e24ff6 com.apple.SkyLight 1.600.0
(845.24.1) <C85F48C7-7D13-316B-A28B-CFBD2693B663> /System/
Library/PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight

0x7ff810e25000 - 0x7ff8115e0ff1 com.apple.CoreGraphics 2.0
(1774.5.3) <585E9352-CC08-389F-BF8D-8E1F47C9D5C0> /System/
Library/Frameworks/CoreGraphics.framework/Versions/A/CoreGraphics

0x7ff8158ae000 - 0x7ff8158c3ff6 com.apple.IOSurface 352.50.1
(352.50.1) <B879281E-0286-3DED-8E49-6E71111234F9> /System/
Library/Frameworks/IOSurface.framework/Versions/A/IOSurface

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: FinderSyncExtension (Google Drive) [620]
UUID: 4C4C44CE-5555-3144-A1C3-87454FC5DF46
Path: /Applications/Google Drive.app/Contents/Applications/
FinderHelper.app/Contents/PlugIns/FinderSyncExtension.appex/Contents/
MacOS/FinderSyncExtension
Identifier: com.google.drivefs.finderhelper.findersync
Version: 93.0 (93.0.1)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [591]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4696 KB
Time Since Fork: 799s

Num samples: 17 (1-17)
Num threads: 5
Note: 1 idle work queue thread omitted

Thread 0x160e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 309 (ExtensionFoundation + 107831)
[0x7ffb0fffe537] 1-17
17 ??? (PlugInKit + 138753) [0x7ff81a007e01] 1-17
17 ??? (PlugInKit + 136357) [0x7ff81a0074a5] 1-17
17 ??? (PlugInKit + 137222) [0x7ff81a007806] 1-17
17 ??? (PlugInKit + 137653) [0x7ff81a0079b5] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223)
[0x7ff80b006457] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3]
1-17
17 -[NSApplication run] + 603 (AppKit + 196725)
[0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1861 Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1869 Thread name "log_writer_thread" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (FinderSyncExtension + 724660) [0x105405eb4] 1-17
17 ??? (FinderSyncExtension + 724072) [0x105405c68] 1-17
17 ??? (FinderSyncExtension + 726907) [0x10540677b] 1-17
17 ??? (FinderSyncExtension + 336781) [0x1053a738d] 1-17
17 ??? (FinderSyncExtension + 334780) [0x1053a6bbc] 1-17
17 ??? (FinderSyncExtension + 337058) [0x1053a74a2] 1-17
17 ??? (FinderSyncExtension + 3338516) [0x105684114] 1-17
17 ??? (FinderSyncExtension + 117313) [0x105371a41] 1-17
17 ??? (FinderSyncExtension + 3327472) [0x1056815f0] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x1886 Thread name "ShellIPCClient" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (FinderSyncExtension + 724660) [0x105405eb4] 1-17

17 ??? (FinderSyncExtension + 724072) [0x105405c68] 1-17

17 ??? (FinderSyncExtension + 726907) [0x10540677b] 1-17

17 ??? (FinderSyncExtension + 78012) [0x1053680bc] 1-17

17 ??? (FinderSyncExtension + 76697) [0x105367b99] 1-17

17 ??? (FinderSyncExtension + 705854) [0x10540153e] 1-17

17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17

*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x105355000 - 0x106422fff

com.google.drivesfs.finderhelper.findersync 93.0 (93.0.1)

<4C4C44CE-5555-3144-A1C3-87454FC5DF46> /Applications/Google Drive.app/Contents/Applications/FinderHelper.app/Contents/PlugIns/FinderSyncExtension.appex/Contents/MacOS/FinderSyncExtension

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)

<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)

<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105) <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1) <DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/

HI Toolbox

0x7ff819fe6000 - 0x7ff81a027ff5 com.apple.pluginframework 1.0 (1)
<D9A597F0-9324-353B-B792-691B196428D7> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/
Library/Frameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: findmybeaconingd [447]
UUID: 919D3858-27D4-34D5-8B01-4BB053C1DEBA
Path: /usr/libexec/findmybeaconingd
Codesigning ID: com.apple.findmy.findmybeaconingd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2328 KB
Time Since Fork: 809s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xc43 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (findmybeaconingd + 8095) [0x10a033f9f] 1-17
17 swift_task_asyncMainDrainQueue + 63 (libswift_Concurrency.dylib +
260767) [0x7ffc249b6a9f] 1-17
17 swift_task_asyncMainDrainQueueImpl() + 35
(libswift_Concurrency.dylib + 260819) [0x7ffc249b6ad3] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10a032000 - 0x10a050fff findmybeaconingd (15.4)
<919D3858-27D4-34D5-8B01-4BB053C1DEBA> /usr/libexec/
findmybeaconingd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffc24977000 - 0x7ffc249ccfff libswift_Concurrency.dylib
(5.10.0.12.5) <D0E6F956-3139-3332-909C-25224EBCB579> /usr/lib/swift/
libswift_Concurrency.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: findmydevice-user-agent [721]
UUID: 8AEC0391-98F5-3542-A26B-23F62A7DF5E8
Path: /usr/libexec/findmydevice-user-agent
Codesigning ID: com.apple.icloud.findmydevice.findmydevice-user-agent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2580 KB
Time Since Fork: 790s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

```

Thread 0x20cf  DispatchQueue "com.apple.main-thread"(1)  17 samples
(1-17)  priority 4 (base 4)
  <thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
  17  start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17  ??? (findmydevice-user-agent + 21841) [0x103577551] 1-17
  17  ??? (FMCore + 43318) [0x7ff914f0b936] 1-17
  17  -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
  17  -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
  17  CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17  __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17  __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
  17  mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
  17  mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
  17  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
  *17  ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

0x103572000 - 0x103586fff findmydevice-user-agent (424.6)
<8AEC0391-98F5-3542-A26B-23F62A7DF5E8> /usr/libexec/findmydevice-
user-agent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff914f01000 - 0x7ff914f22ffe com.apple.icloud.FMCore 1.0 (1)
<B308E37D-CE2E-3ACD-B462-D2CD00CD448C> /System/Library/
PrivateFrameworks/FMCore.framework/Versions/A/FMCore
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/

```

kernel

Process: findmydeviced [402]
UUID: 485FE886-2287-34C3-B2D9-984FC686669E
Path: /usr/libexec/findmydeviced
Codesigning ID: com.apple.icloud.findmydeviced
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 4880 KB
Time Since Fork: 812s
Num samples: 17 (1-17)
CPU Time: <0.001s (17.8K cycles, 10.3K instructions, 1.73c/i)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x966 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (findmydeviced + 98435) [0x10df9f083] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xece Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
  17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
  17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
  17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Thread 0x116f2 1 sample (17) priority 4 (base 4) cpu time <0.001s (17.8K cycles, 10.3K instructions, 1.73c/i)

<Thread in another call tree for 16 samples, thread QoS background (requested user initiated), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```

1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 17
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 17

```

Binary Images:

```

0x10df87000 - 0x10e065fff findmydevised (424.6)
<485FE886-2287-34C3-B2D9-984FC686669E> /usr/libexec/findmydevised
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/

```

Foundation.framework/Versions/C/Foundation

0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: findmylocateagent [1025]
UUID: 5D548F12-6FED-38EE-B597-3378018D63B5
Path: /usr/libexec/findmylocateagent
Codesigning ID: com.apple.findmy.findmylocateagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3260 KB
Time Since Fork: 758s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x468c DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (findmylocateagent + 589023) [0x105398cdf] 1-17
17 swift_task_asyncMainDrainQueue + 63 (libswift_Concurrency.dylib +
260767) [0x7ffc249b6a9f] 1-17
17 swift_task_asyncMainDrainQueueImpl() + 35
(libswift_Concurrency.dylib + 260819) [0x7ffc249b6ad3] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x105309000 - 0x1055affff findmylocateagent (71.10)
<5D548F12-6FED-38EE-B597-3378018D63B5> /usr/libexec/
findmylocateagent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ffc24977000 - 0x7ffc249ccfff libswift_Concurrency.dylib
(5.10.0.12.5) <D0E6F956-3139-3332-909C-25224EBCB579> /usr/lib/swift/
libswift_Concurrency.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: FindMyMacd [918]
UUID: 3B1E695D-05A5-3D11-9BD5-B3C45D65EFA1
Path: /System/Library/PrivateFrameworks/FindMyMac.framework/
Versions/A/Resources/FindMyMacd
Codesigning ID: com.apple.FindMyMacd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 880 KB
Time Since Fork: 768s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x37c9 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (FindMyMacd + 22341) [0x106bbf745] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x106bba000 - 0x106be8fff FindMyMacd (70)
<3B1E695D-05A5-3D11-9BD5-B3C45D65EFA1> /System/Library/
PrivateFrameworks/FindMyMac.framework/Versions/A/Resources/FindMyMacd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: fmf [595]
UUID: 50E66B8A-0C11-34BE-9D28-36C03126A432
Path: /usr/libexec/fmf
Codesigning ID: com.apple.icloud.fmf
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3852 KB
Time Since Fork: 800s

Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x139d DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (fmd + 53665) [0x109def1a1] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1f57 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x109de2000 - 0x109e89fff fmfd (490.3)
<50E66B8A-0C11-34BE-9D28-36C03126A432> /usr/libexec/fmfd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: FocusriteControlServer [322]
UUID: CDBA4BFA-0728-3CCC-8EC5-A765858945CB
Path: /Applications/Focusrite Control.app/Contents/Library/LoginItems/
FocusriteControlServer.app/Contents/MacOS/FocusriteControlServer
Identifier: com.focusrite.FocusriteControl.Server
Version: 1.0 (1)
Team ID: 7VYBQV3T2Q
Is First Party: No
Beta Identifier: 03D72007-9799-5E2F-8E55-7DF0B1595F47
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2324 KB

Time Since Fork: 818s
Num samples: 17 (1-17)
CPU Time: 0.004s (6.5M cycles, 2.1M instructions, 3.10c/i)
Num threads: 10
Note: 2 idle work queue threads omitted

Thread 0x6a7 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 277 (FocusriteControlServer + 130007) [0x1032f4bd7] 1-17
17 FocusriteControlDaemon::Run() + 28 (FocusriteControlServer + 71552)
[0x1032e6780] 1-17
17 FocusriteControlServer::Run() + 379 (FocusriteControlServer +
398253) [0x1033363ad] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x83a 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(1652.7K cycles, 435.7K instructions, 3.79c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void (*)
(MasterDeviceManager*), MasterDeviceManager*>>(void*) + 40
(FocusriteControlServer + 400113) [0x103336af1] 1-17
17 DeviceManagerThread(MasterDeviceManager*) + 67
(FocusriteControlServer + 398860) [0x10333660c] 1-17
17 MasterDeviceManagerImpl::Run(std::__1::function<void (unsigned
int)>) + 321 (FocusriteControlServer + 112009) [0x1032f0589] 1-17
17 Pal2::DeviceManager::HandleEvents(std::__1::chrono::duration<long
long, std::__1::ratio<1l, 1000l>>) + 318 (FocusriteControlServer + 976036)
[0x1033c34a4] 1-17
17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x83b 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void (*)

(ClientManager*), ClientManager*>>(void*) + 40 (FocusriteControlServer + 400264) [0x103336b88] 1-17

17 ClientManagerThread(ClientManager*) + 67 (FocusriteControlServer + 399018) [0x1033366aa] 1-17

17 ClientManagerImpl::Run(std::__1::function<void (unsigned int)>) + 648 (FocusriteControlServer + 954910) [0x1033be21e] 1-17

17 __accept + 10 (libsystem_kernel.dylib + 33242) [0x7ff80b2b41da]
1-17

*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6]
1-17

*17 unix_syscall64 + 496 (kernel + 7802704) [0xfffff8000a54f50]
1-17

*17 accept_nocancel + 557 (kernel + 7021789)
[0xfffff80009964dd] 1-17

*17 ??? (kernel + 6606235) [0xfffff8000930d9b] 1-17

*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xfffff800043f891]
1-17

*17 thread_block_reason + 240 (kernel + 1501424)
[0xfffff80004528f0] 1-17

*17 ??? (kernel + 1509366) [0xfffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695)
[0xfffff8000575657] 1-17

Thread 0x83c 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void (*)

(Discovery*), Discovery*>>(void*) + 40 (FocusriteControlServer + 400364)
[0x103336bec] 1-17

17 DiscoveryThread(Discovery*) + 67 (FocusriteControlServer + 399176)
[0x103336748] 1-17

17 DiscoveryImpl::Run(std::__1::function<void (unsigned int)>) + 608
(FocusriteControlServer + 164606) [0x1032fd2fe] 1-17
17 __recvfrom + 10 (libsystem_kernel.dylib + 19174) [0x7ff80b2b0ae6]
1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
*17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xffffffff800099951f] 1-17
*17 ??? (kernel + 7034493) [0xffffffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985) [0xffffffff80009886f9]
1-17
*17 sbwait + 266 (kernel + 7004970) [0xffffffff800099232a] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x83d 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void (*)
(Pal::DiceDriverManagerOSX*), Pal::DiceDriverManagerOSX*>>(void*) + 40
(FocusriteControlServer + 1046459) [0x1033d47bb] 1-17
17 Pal::DiceDriverManagerOSX::threadMain() + 154
(FocusriteControlServer + 1045564) [0x1033d443c] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x842 Thread name "org.libusb.device-hotplug" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 darwin_event_thread_main + 424 (FocusriteControlServer + 1117072)
[0x1033e5b90] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x843 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void (*)
(Pal::USBManagerImpl*), Pal::USBManagerImpl*>>(void*) + 40
(FocusriteControlServer + 1133173) [0x1033e9a75] 1-17
17 Pal::USBManagerImpl::workThreadMain() + 103
(FocusriteControlServer + 1132093) [0x1033e963d] 1-17
17 WaitableEvent::wait() + 62 (FocusriteControlServer + 1132508)
[0x1033e97dc] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17


```

    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x844  17 samples (1-17)  priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void (*)
(Pal::USBManagerImpl*), Pal::USBManagerImpl*>>(void*) + 40
(FocusriteControlServer + 1133173) [0x1033e9a75] 1-17
    17 Pal::USBManagerImpl::eventThreadMain() + 164
(FocusriteControlServer + 1131916) [0x1033e958c] 1-17
    17 libusb_handle_events_timeout_completed + 252
(FocusriteControlServer + 1084720) [0x1033ddd30] 1-17
    17 handle_events + 205 (FocusriteControlServer + 1085418)
[0x1033ddfea] 1-17
    17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
    *17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
    *17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
    *17 poll_nocancel + 967 (kernel + 6758775) [0xffffffff8000956177]
1-17
    *17 kqueue_scan + 2724 (kernel + 6385476) [0xffffffff80008faf44]
1-17
    *17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
    *17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
    *17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

```

Binary Images:

```

0x1032d5000 - 0x103444fff com.focusrite.FocusriteControl.Server
1.0 (1) <CDBA4BFA-0728-3CCC-8EC5-A765858945CB> /Applications/
Focusrite Control.app/Contents/Library/LoginItems/FocusriteControlServer.app/
Contents/MacOS/FocusriteControlServer
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

```

```
libsystem_kernel.dylib
  0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
  0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
  *0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread
```

```
Process:      followupd [565]
UUID:        229BDBE6-6747-35AD-BFD3-E8235B05EECF
Path:        /System/Library/PrivateFrameworks/CoreFollowUp.framework/
Versions/A/Support/followupd
Codesigning ID:  com.apple.followupd
Shared Cache:  B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture:  x86_64
Parent:      launchd [1]
UID:         502
Sudden Term:  Tracked (allows idle exit)
Footprint:    1680 KB
Time Since Fork:  800s
Num samples:   17 (1-17)
Num threads:   2
Note:         1 idle work queue thread omitted
```

```
Thread 0x124e  DispatchQueue "com.apple.main-thread"(1)  17 samples
(1-17)  priority 4 (base 4)
  <thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 ??? (followupd + 67872) [0x10d5c6920] 1-17
  17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
  17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
  17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
```

[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10d5b6000 - 0x10d5d3fff followupd (245.3)
<229BDBE6-6747-35AD-BFD3-E8235B05EECF> /System/Library/
PrivateFrameworks/CoreFollowUp.framework/Versions/A/Support/followupd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: FollowUpSettingsExtension [1696]
UUID: 307DBA22-2C7B-34F5-9249-02B86DCCC206
Path: /System/Library/ExtensionKit/Extensions/
FollowUpSettingsExtension.appex/Contents/MacOS/FollowUpSettingsExtension
Identifier: com.apple.FollowUpSettings.FollowUpSettingsExtension
Version: 1.0 (1)
Build Version: 267
Project Name: CoreFollowUp
Source Version: 245003000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: System Settings [1688]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4496 KB

Time Since Fork: 124s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x11494 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759) [0x7ffb0fffe4ef] 1-17
17 ??? (ExtensionKit + 9541) [0x7ffb100a5545] 1-17
17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices + 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge + 62965) [0x7ff813ef05f5] 1-17
17 -[NSViewServiceApplication vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 144159) [0x7ff813f0431f] 1-17
17 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 115 (ViewBridge + 143668) [0x7ff813f04134] 1-17
17 __77-[NSViewServiceApplication vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge + 144285) [0x7ff813f0439d] 1-17
17 -[NSApplication(NSEventRouting) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation +

499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17

Thread 0x114ef Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1042dc000 - ???
com.apple.FollowUpSettings.FollowUpSettingsExtension 1.0 (1)
<307DBA22-2C7B-34F5-9249-02B86DCCC206> /System/Library/
ExtensionKit/Extensions/FollowUpSettingsExtension.appex/Contents/MacOS/
FollowUpSettingsExtension
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
(652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /
System/Library/PrivateFrameworks/BoardServices.framework/Versions/A/
BoardServices
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/
Library/Frameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
0x7ffb100a3000 - 0x7ffb100dbff5 com.apple.ExtensionKit 97 (97)
<F874F8CA-A4C2-3E6D-A469-21A6ECE671C0> /System/Library/Frameworks/
ExtensionKit.framework/Versions/A/ExtensionKit
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: fontd [624]
UUID: 40E0AE4E-2E00-3D41-A908-2A97C60AF3D4
Path: /System/Library/Frameworks/ApplicationServices.framework/
Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 502
Sudden Term: Tracked
Footprint: 3660 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x16bf 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10879c000 - ??? fontd
<40E0AE4E-2E00-3D41-A908-2A97C60AF3D4> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/
Versions/A/Support/fontd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: fontworker [630]
UUID: E09866C0-5F4F-3F07-BD25-1376FCA1B9DB
Path: /System/Library/Frameworks/ApplicationServices.framework/
Versions/A/Frameworks/ATS.framework/Versions/A/Support/fontworker
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1972 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x1744 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10ec51000 - ??? fontworker
<E09866C0-5F4F-3F07-BD25-1376FCA1B9DB> /System/Library/Frameworks/
ApplicationServices.framework/Versions/A/Frameworks/ATS.framework/
Versions/A/Support/fontworker
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: fseventsd [109]
UUID: F4FB22FD-B799-3E0D-8D6D-511521B24D01
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/FSEvents.framework/Versions/A/Support/fseventsd
Codesigning ID: com.apple.fseventsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2544 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
CPU Time: 0.002s (3.7M cycles, 1718.8K instructions, 2.13c/i)
Num threads: 12
Note: 1 idle work queue thread omitted

Thread 0x3b2 Thread name "com.apple.fseventsd.notify" 17 samples
(1-17) priority 49 (base 49) cpu time <0.001s (1270.8K cycles, 806.9K
instructions, 1.57c/i)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (fseventsd + 66430) [0x10f84e37e] 1-17
17 ??? (fseventsd + 64228) [0x10f84dae4] 1-17
17 ??? (fseventsd + 65872) [0x10f84e150] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b3 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x3cf Thread name "com.apple.fseventsd.volume" 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0 and passive>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (fseventsd + 17222) [0x10f842346] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3d0 Thread name "com.apple.fseventsd.dev.fsevents" 17
samples (1-17) priority 50 (base 50) cpu time <0.001s (260.9K cycles,
66.9K instructions, 3.90c/i)

<IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 read + 10 (libsystem_kernel.dylib + 7726) [0x7ff80b2ade2e] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 read + 280 (kernel + 6747496) [0xffffffff8000953568] 1-17
*17 ??? (kernel + 6747077) [0xffffffff80009533c5] 1-17
*17 ??? (kernel + 3546227) [0xffffffff8000645c73] 1-17
*17 ??? (kernel + 6606342) [0xffffffff8000930e06] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17
```

Thread 0x3d5 Thread name "com.apple.fsevents.disklogger.109" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0 and passive>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (fsevents + 46466) [0x10f849582] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17
```

Thread 0x1570 Thread name "com.apple.fsevents.client.591" 17 samples (1-17) priority 31 (base 31) cpu time <0.001s (540.3K cycles, 212.0K instructions, 2.55c/i)

<thread QoS default (requested default), IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (fsevents + 46540) [0x10f8495cc] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17
```

Thread 0x171f Thread name "com.apple.fsevents.client.591" 17 samples (1-17) priority 31 (base 31) cpu time <0.001s (1038.7K cycles, 357.0K instructions, 2.91c/i)

<thread QoS default (requested default), IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
```

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (fseventsd + 46540) [0x10f8495cc] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1a14 Thread name "com.apple.fseventsd.client.591" 17 samples
(1-17) priority 31 (base 31) cpu time <0.001s (555.7K cycles, 276.0K
instructions, 2.01c/i)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (fseventsd + 46540) [0x10f8495cc] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1066c Thread name "com.apple.fseventsd.client.591" 17
samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (fseventsd + 46540) [0x10f8495cc] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x10a89 Thread name "com.apple.fseventsd.client.569" 17
samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (fseventsd + 46540) [0x10f8495cc] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x12433 Thread name "com.apple.fseventsd.client.175" 17
samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (fseventsd + 46540) [0x10f8495cc] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Binary Images:

0x10f83e000 - 0x10f85efff fseventsd (1376.120.2)
<F4FB22FD-B799-3E0D-8D6D-511521B24D01> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/
A/Support/fseventsd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xfffff8003098000 - 0xfffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: FSMenuApp [857]
UUID: B33276CA-2E4E-3F18-9999-05D2B8622484
Path: /Applications/NTFS for Mac.app/Contents/Resources/
FSMenuApp.app/Contents/MacOS/FSMenuApp
Identifier: com.paragon-software.ntfs.FSMenuApp
Version: 1.0 (1)
Team ID: LSJ6YVK468
Is First Party: No
Beta Identifier: F982FB3E-F4A7-5DB1-8CD0-5F6FF0D59218
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Footprint: 17.67 MB
Time Since Fork: 778s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x2d93 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (FSMenuApp + 9849) [0x108678679] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2e3d Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x108676000 - 0x1086e1fff com.paragon-
software.ntfs.FSMenuApp 1.0 (1)
<B33276CA-2E4E-3F18-9999-05D2B8622484> /Applications/NTFS for
Mac.app/Contents/Resources/FSMenuApp.app/Contents/MacOS/FSMenuApp
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: gamecontrolleragentd [728]
UUID: 2AA2808C-FF4B-38CC-B0DF-6767CF74AD20
Path: /usr/libexec/gamecontrolleragentd
Codesigning ID: com.apple.GameController.gamecontrolleragentd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Footprint: 2248 KB

Time Since Fork: 789s

Num samples: 17 (1-17)

Num threads: 3

Note: 2 idle work queue threads omitted

Thread 0x217b DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (gamecontrolleragentd + 10950) [0x105a0bac6] 1-17
17 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 896981)
[0x7ff80c3f7fd5] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x105a09000 - 0x105a11fff gamecontrolleragentd (11.5.1)
<2AA2808C-FF4B-38CC-B0DF-6767CF74AD20> /usr/libexec/
gamecontrolleragentd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: gamecontrollerd [496]
UUID: C943B6A9-70EF-3203-AF0E-2ECCD2D711DE
Path: /usr/libexec/gamecontrollerd
Codesigning ID: com.apple.GameController.gamecontrollerd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 247
Sudden Term: Tracked (allows idle exit)
Footprint: 2380 KB
Time Since Fork: 802s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0xf4f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (gamecontrollerd + 27689) [0x107aa8c29] 1-17
17 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 896981)
[0x7ff80c3f7fd5] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x107aa2000 - 0x107ab2fff gamecontrollerd (11.5.1)
<C943B6A9-70EF-3203-AF0E-2ECCD2D711DE> /usr/libexec/gamecontrollerd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: geodMachServiceBridge [749]
UUID: E1E879B8-A785-3A0F-8720-6E0699FB3F9D
Path: /System/Library/PrivateFrameworks/GeoServices.framework/
geodMachServiceBridge
Codesigning ID: com.apple.geodMachServiceBridge
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1572 KB
Time Since Fork: 788s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2302 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (geodMachServiceBridge + 4187) [0x10578305b] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x105782000 - 0x105788fff geodMachServiceBridge
(1940.25.2.20.6) <E1E879B8-A785-3A0F-8720-6E0699FB3F9D> /System/
Library/PrivateFrameworks/GeoServices.framework/geodMachServiceBridge
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Chrome (Chrome) [517]
UUID: 4C4C4494-5555-3144-A1BA-77D5E24B8DA6
Path: /Applications/Google Chrome.app/Contents/MacOS/Google
Chrome
Identifier: com.google.Chrome
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 152.50 MB
Time Since Fork: 801s

Num samples: 17 (1-17)
CPU Time: 0.017s (36.5M cycles, 39.7M instructions, 0.92c/i)
Num threads: 42
Note: 1 idle work queue thread omitted

Thread 0x1014 DispatchQueue "com.apple.main-thread"(1) Thread name "CrBrowserMain" 17 samples (1-17) priority 46 (base 46) cpu time 0.007s (15.3M cycles, 9.0M instructions, 1.70c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 262 (Google Chrome + 5222) [0x10f3a1466] 1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x1271c3b29] 1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976) [0x128aa73d0] 1-17
17 ChromeMain + 22859220 (Google Chrome Framework + 22873668) [0x128790644] 1-17
17 ChromeMain + 92316048 (Google Chrome Framework + 92330496) [0x12c9cda00] 1-17
17 ChromeMain + 92315026 (Google Chrome Framework + 92329474) [0x12c9cd602] 1-17
17 ChromeMain + 72443690 (Google Chrome Framework + 72458138) [0x12b6d9f9a] 1-17
17 ChromeMain + 72453213 (Google Chrome Framework + 72467661) [0x12b6dc4cd] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x1282b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x1282ba3bf] 1-17
17 ChromeMain + 40927550 (Google Chrome Framework + 40941998) [0x1298cb9ae] 1-17
17 ChromeMain + 103062696 (Google Chrome Framework + 103077144) [0x12d40d518] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 ChromeMain + 97807561 (Google Chrome Framework + 97822009) [0x12cf0a539] 1-17
17 ChromeMain + 1533482 (Google Chrome Framework + 1547930) [0x127339e9a] 1-17
17 ChromeMain + 97807759 (Google Chrome Framework + 97822207) [0x12cf0a5ff] 1-17
17 -[NSApplication(NSEventRouting) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter

+ 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
 17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
 17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x24c3 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 ChromeMain + 128080345 (Google Chrome Framework + 128094793) [0x12ebe9249] 1-17
 17 ChromeMain + 30580892 (Google Chrome Framework + 30595340) [0x128eed90c] 1-17
 17 ChromeMain + 30582136 (Google Chrome Framework + 30596584) [0x128eedde8] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x252e Thread name "HangWatcher" 17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)

[0x127dd2edc] 1-17
17 ChromeMain + 102974052 (Google Chrome Framework + 102988500)
[0x12d3f7ad4] 1-17
17 ChromeMain + 40921481 (Google Chrome Framework + 40935929)
[0x1298ca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2531 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x128dde894] 1-17
17 ChromeMain + 40911976 (Google Chrome Framework + 40926424)
[0x1298c7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1282b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1282ba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x1298cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x2532 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37) cpu time 0.007s (14.9M cycles, 28.3M
instructions, 0.53c/i)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189760 (Google Chrome Framework + 28204208)
[0x128ca5cb0] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2533 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x1282502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x12825033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2535 Thread name "ThreadPoolForegroundWorker" 17 samples

(1-17) priority 37 (base 37) cpu time <0.001s (1336.2K cycles, 495.6K instructions, 2.70c/i)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x12825030d] 1-17
13 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x128ca5a07] 1-13
13 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x12830b0ad] 1-13
13 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x12830b244] 1-13
13 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-13
13 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-13
13 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-13
*13 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-13
4 ChromeMain + 28189760 (Google Chrome Framework + 28204208) [0x128ca5cb0] 14-17
4 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x12830b0ad] 14-17
4 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x12830b244] 14-17
4 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 14-17
4 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 14-17
4 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 14-17
*4 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 14-17

Thread 0x2536 Thread name "Chrome_IOThread" 17 samples (1-17)
priority 46 (base 46) cpu time 0.002s (4.7M cycles, 1813.4K instructions, 2.60c/i)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x127dd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x128dde894] 1-17
17 ChromeMain + 72462223 (Google Chrome Framework + 72476671) [0x12b6de7ff] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328) [0x1298cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x1282b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x1282ba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x1298cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x2537 Thread name "MemoryInfra" 17 samples (1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x127dd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x128dde894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328) [0x1298cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x1282b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x1282ba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572) [0x12786c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework + 6996905) [0x12786c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x2557 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x128dde894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x1298cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1282b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1282ba3bf] 1-17
17 ChromeMain + 40927550 (Google Chrome Framework +
40941998) [0x1298cb9ae] 1-17
17 ChromeMain + 103062282 (Google Chrome Framework +
103076730) [0x12d40d37a] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2558 Thread name "CrShutdownDetector" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 read + 10 (libsystem_kernel.dylib + 7726) [0x7ff80b2ade2e] 1-17

*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 read + 280 (kernel + 6747496) [0xffffffff8000953568] 1-17
*17 ??? (kernel + 6747077) [0xffffffff80009533c5] 1-17
*17 ??? (kernel + 6764878) [0xffffffff800095794e] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x257d Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x128dde894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x1298cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1282b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1282ba3bf] 1-17
17 ChromeMain + 40927550 (Google Chrome Framework +
40941998) [0x1298cb9ae] 1-17
17 ChromeMain + 103062282 (Google Chrome Framework +
103076730) [0x12d40d37a] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x257e Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x257f Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37) cpu time <0.001s (173.1K cycles, 66.9K
instructions, 2.59c/i)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
13 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-13
13 ChromeMain + 18118717 (Google Chrome Framework + 18133165)

[0x12830b0ad] 1-13
13 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-13
13 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-13
13 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-13
13 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-13
*13 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-13
4 ChromeMain + 28189760 (Google Chrome Framework + 28204208)
[0x128ca5cb0] 14-17
4 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 14-17
4 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 14-17
4 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 14-17
4 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 14-17
4 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 14-17
*4 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 14-17

Thread 0x2580 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x2581 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x2582 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2583 Thread name "NetworkNotificationThreadMac" 17 samples
(1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x128dde894] 1-17

17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x1298cab58] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1282b9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1282ba3bf] 1-17

17 ChromeMain + 40927550 (Google Chrome Framework +
40941998) [0x1298cb9ae] 1-17

17 ChromeMain + 103062282 (Google Chrome Framework +
103076730) [0x12d40d37a] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2588 Thread name
"ThreadPoolSingleThreadForegroundBlocking0" 17 samples (1-17) priority
37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353351 (Google Chrome Framework + 17367799)
[0x1282502f7] 1-17
17 ChromeMain + 102970957 (Google Chrome Framework + 102985405)
[0x12d3f6ebd] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2589 Thread name "CacheThread_BlockFile" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x128dde894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x1298cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1282b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1282ba3bf] 1-17

17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x1298cc574] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x258a Thread name "CompositorTileWorker1" 17 samples (1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x127dd2edc] 1-17

17 ChromeMain + 118556374 (Google Chrome Framework + 118570822) [0x12e2d3f46] 1-17

17 ChromeMain + 6681250 (Google Chrome Framework + 6695698) [0x127822b12] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x25fb Thread name "ThreadPoolSingleThreadSharedForeground1" 17 samples (1-17) priority 37 (base 37) cpu time <0.001s (94.9K cycles, 42.4K instructions, 2.24c/i)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x127dd2edc] 1-17

17 ChromeMain + 17353285 (Google Chrome Framework + 17367733) [0x1282502b5] 1-17

17 ChromeMain + 17353469 (Google Chrome Framework + 17367917) [0x12825036d] 1-17

13 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x128ca5a07] 1-13

13 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x12830b0ad] 1-13

13 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x12830b244] 1-13

13 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-13

13 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-13

13 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-13
 *13 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-13
 4 ChromeMain + 28189760 (Google Chrome Framework + 28204208)
[0x128ca5cb0] 14-17
 4 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 14-17
 4 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 14-17
 4 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 14-17
 4 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 14-17
 4 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 14-17
 *4 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 14-17

Thread 0x2600 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2601 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2602 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2603 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2604 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)

[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2605 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x260b Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x260c Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x260d Thread name "ThreadPoolForegroundWorker" 17 samples

(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128250262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12825030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2717 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x271c Thread name
"ThreadPoolSingleThreadSharedBackgroundBlocking2" 17 samples (1-17)
priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353310 (Google Chrome Framework + 17367758)
[0x1282502ce] 1-17
17 ChromeMain + 102970861 (Google Chrome Framework + 102985309)
[0x12d3f6e5d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x29aa Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x1282502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x12825033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x128ca5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12830b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12830b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x29ab Thread name "org.libusb.device-hotplug" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 127187471 (Google Chrome Framework + 127201919)
[0x12eb0f27f] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x29ac Thread name "UsbEventHandler" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 127120774 (Google Chrome Framework + 127135222)
[0x12eafedf6] 1-17
17 ChromeMain + 127181398 (Google Chrome Framework + 127195846)
[0x12eb0dac6] 1-17
17 ChromeMain + 127180335 (Google Chrome Framework +

127194783) [0x12eb0d69f] 1-17
17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
*17 poll_nocancel + 967 (kernel + 6758775) [0xffffffff8000956177]
1-17
*17 kqueue_scan + 2724 (kernel + 6385476) [0xffffffff80008faf44]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xab22 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x128dde894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x1298cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1282b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1282ba3bf] 1-17
17 ChromeMain + 40927550 (Google Chrome Framework +
40941998) [0x1298cb9ae] 1-17
17 ChromeMain + 103062282 (Google Chrome Framework +
103076730) [0x12d40d37a] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +

34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xab24 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x128dde894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x1298cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1282b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1282ba3bf] 1-17
17 ChromeMain + 40927550 (Google Chrome Framework +
40941998) [0x1298cb9ae] 1-17
17 ChromeMain + 103062282 (Google Chrome Framework +
103076730) [0x12d40d37a] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xab29 Thread name "Service Discovery Thread" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

```

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x128dde894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x1298cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1282b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1282ba3bf] 1-17
17 ChromeMain + 40927550 (Google Chrome Framework +
40941998) [0x1298cb9ae] 1-17
17 ChromeMain + 103062282 (Google Chrome Framework +
103076730) [0x12d40d37a] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

```

Thread 0xab2a Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

```

```

Thread 0xcb58 Thread name "PowerSaveBlocker" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

```

1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x127dd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x128dde894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x1298cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1282b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1282ba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x12786c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework +
6996905) [0x12786c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10f3a0000 - 0x10f3dcfff com.google.Chrome 126.0.6478.183
(6478.183) <4C4C4494-5555-3144-A1BA-77D5E24B8DA6> /
Applications/Google Chrome.app/Contents/MacOS/Google Chrome
0x1271c0000 - 0x13398ffff com.google.Chrome.framework
126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-A1A5-56422CD47281> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)

<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: Google Chrome Helper (Chrome Helper) [777]
UUID: 4C4C4414-5555-3144-A157-F80607774CC3
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google
Chrome Helper.app/Contents/MacOS/Google Chrome Helper
Identifier: com.google.Chrome.helper
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 30.31 MB
Time Since Fork: 786s
Num samples: 17 (1-17)
CPU Time: 0.005s (13.1M cycles, 10.9M instructions, 1.20c/i)
Num threads: 23
Note: 1 idle work queue thread omitted

Thread 0x25a9 DispatchQueue "com.apple.main-thread"(1) Thread name
"network.CrUtilityMain" 17 samples (1-17) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper + 5624) [0x10491f5f8] 1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x11c7c3b29]
1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976)
[0x11e0a73d0] 1-17

17 ChromeMain + 22858501 (Google Chrome Framework + 22872949) [0x11dd90375] 1-17
17 ChromeMain + 27823717 (Google Chrome Framework + 27838165) [0x11e24c6d5] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11d8b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11d8ba3bf] 1-17
17 ChromeMain + 6982272 (Google Chrome Framework + 6996720) [0x11ce6c2f0] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x25da Thread name "HangWatcher" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11d3d2edc] 1-17
17 ChromeMain + 102974052 (Google Chrome Framework + 102988500) [0x1229f7ad4] 1-17
17 ChromeMain + 40921481 (Google Chrome Framework + 40935929) [0x11eeca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x25db Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 37 (base 37) cpu time <0.001s (86.2K cycles, 22.5K

instructions, 3.83c/i)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

- 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
- 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
- 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11d3d2edc] 1-17
- 17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11e3de894] 1-17
- 17 ChromeMain + 40911976 (Google Chrome Framework + 40926424) [0x11eec7cd8] 1-17
- 17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11d8b9b57] 1-17
- 17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11d8ba3bf] 1-17
- 17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x11eccc574] 1-17
- 17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
- *17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x25dc Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37) cpu time <0.001s (2.9M cycles, 2.3M instructions, 1.24c/i)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

- 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
- 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
- 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11d3d2edc] 1-17
- 17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11d850262] 1-17
- 17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11d85030d] 1-17
- 13 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11e2a5a07] 1-13
- 13 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11d90b0ad] 1-13
- 13 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11d90b244] 1-13
- 13 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-13
- 13 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-13
- 13 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-13
 *13 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-13
 4 ChromeMain + 28189760 (Google Chrome Framework + 28204208)
[0x11e2a5cb0] 14-17
 4 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11d90b0ad] 14-17
 4 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11d90b244] 14-17
 4 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 14-17
 4 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 14-17
 4 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 14-17
 *4 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 14-17

Thread 0x25dd Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<process frontmost, thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11d3d2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x11d8502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x11d85033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11e2a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11d90b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x25de Thread name "Chrome_ChildIOThread" 17 samples (1-17)

priority 37 (base 37) cpu time 0.004s (10.1M cycles, 8.5M instructions, 1.18c/i)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11d3d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11e3de894] 1-17
17 ChromeMain + 42014961 (Google Chrome Framework + 42029409) [0x11efd5161] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11d8b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11d8ba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x11eccc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x25df Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11d3d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11d850262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11d85030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11e2a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11d90b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x25e0 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11d3d2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11e3de894] 1-17

17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x11eecab58] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11d8b9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11d8ba3bf] 1-17

17 ChromeMain + 40927550 (Google Chrome Framework +
40941998) [0x11eecb9ae] 1-17

17 ChromeMain + 103062282 (Google Chrome Framework +
103076730) [0x122a0d37a] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x25e1 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11d3d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11d850262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11d85030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11e2a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11d90b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x25e2 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11d3d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11d850262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11d85030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11e2a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11d90b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0xab5e Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), thread darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11d3d2edc] 1-17

17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x11d8502a6] 1-17

17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x11d85033d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11e2a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11d90b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11d90b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0xaf1c Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11d3d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11d850262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11d85030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11e2a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11d90b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xb1be Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11d3d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11d850262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11d85030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11e2a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11d90b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11d90b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xb421 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11d3d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11d850262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11d85030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11e2a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11d90b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xb422 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11d3d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11d850262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11d85030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11e2a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11d90b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xc1bf Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11d3d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11d850262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11d85030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11e2a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11d90b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11d90b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xc2e5 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11d3d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11d850262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11d85030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11e2a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)

[0x11d90b0ad] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11d90b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xc2e6 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11d3d2edc] 1-17
 17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11d850262] 1-17
 17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11d85030d] 1-17
 17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11e2a5a07] 1-17
 17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11d90b0ad] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11d90b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xe471 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11d3d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11d850262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11d85030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11e2a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11d90b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xe472 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11d3d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11d850262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11d85030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11e2a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11d90b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xfffff8000404fb0] 1-17

Thread 0xe474 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11d3d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11d850262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11d85030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11e2a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11d90b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11d90b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0xe475 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11d3d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11d850262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11d85030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11e2a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11d90b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11d90b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10491e000 - 0x104953fff com.google.Chrome.helper
126.0.6478.183 (6478.183) <4C4C4414-5555-3144-A157-F80607774CC3> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome
Helper.app/Contents/MacOS/Google Chrome Helper
0x11c7c0000 - 0x128f8ffff com.google.Chrome.framework
126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-A1A5-56422CD47281> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Chrome Helper (Chrome Helper) [778]
UUID: 4C4C4414-5555-3144-A157-F80607774CC3
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google
Chrome Helper.app/Contents/MacOS/Google Chrome Helper
Identifier: com.google.Chrome.helper
Version: 126.0.6478.183 (6478.183)

Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 14.56 MB
Time Since Fork: 786s
Num samples: 17 (1-17)
Num threads: 9
Note: 1 idle work queue thread omitted

Thread 0x260f DispatchQueue "com.apple.main-thread"(1) Thread name
"storage.CrUtilityMain" 17 samples (1-17) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper + 5624) [0x10dd105f8] 1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145)
[0x125bc3b29] 1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976)
[0x1274a73d0] 1-17
17 ChromeMain + 22858501 (Google Chrome Framework + 22872949)
[0x127190375] 1-17
17 ChromeMain + 27823717 (Google Chrome Framework + 27838165)
[0x12764c6d5] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x126cb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x126cba3bf] 1-17
17 ChromeMain + 6982272 (Google Chrome Framework + 6996720)
[0x12626c2f0] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework +
18133572) [0x126d0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x262a Thread name "HangWatcher" 17 samples (1-17) priority

37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1267d2edc] 1-17
17 ChromeMain + 102974052 (Google Chrome Framework + 102988500) [0x12bdf7ad4] 1-17
17 ChromeMain + 40921481 (Google Chrome Framework + 40935929) [0x1282ca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x126d0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x262b Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1267d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x1277de894] 1-17
17 ChromeMain + 40911976 (Google Chrome Framework + 40926424) [0x1282c7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x126cb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x126cba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x1282cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x262c Thread name "ThreadPoolForegroundWorker" 17 samples

(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1267d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x126c50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x126c5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x1276a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x126d0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x126d0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x262d Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<process frontmost, thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1267d2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718) [0x126c502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869) [0x126c5033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x1276a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x126d0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x126d0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x262e Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1267d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x1277de894] 1-17
17 ChromeMain + 42014961 (Google Chrome Framework + 42029409) [0x1283d5161] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x126cb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x126cba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x1282cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x262f Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1267d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x126c50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x126c5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x1276a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)

[0x126d0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x126d0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2631 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1267d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x126c50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x126c5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x1276a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x126d0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x126d0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10dd0f000 - 0x10dd44fff com.google.Chrome.helper
126.0.6478.183 (6478.183) <4C4C4414-5555-3144-A157-F80607774CC3> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome
Helper.app/Contents/MacOS/Google Chrome Helper
0x125bc0000 - 0x13238ffff com.google.Chrome.framework

126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-A1A5-56422CD47281> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Chrome Helper (Chrome Helper) [1559]
UUID: 4C4C4414-5555-3144-A157-F80607774CC3
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google
Chrome Helper.app/Contents/MacOS/Google Chrome Helper
Identifier: com.google.Chrome.helper
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 15.79 MB
Time Since Fork: 417s
Num samples: 17 (1-17)
Num threads: 10
Note: 1 idle work queue thread omitted

Thread 0xb6db DispatchQueue "com.apple.main-thread"(1) Thread name
"audio.CrUtilityMain" 17 samples (1-17) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper + 5624) [0x1087ea5f8] 1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145)
[0x1206c3b29] 1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976)

[0x121fa73d0] 1-17
17 ChromeMain + 22858501 (Google Chrome Framework + 22872949)
[0x121c90375] 1-17
17 ChromeMain + 27823717 (Google Chrome Framework + 27838165)
[0x12214c6d5] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1217b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1217ba3bf] 1-17
17 ChromeMain + 40927550 (Google Chrome Framework +
40941998) [0x122dcb9ae] 1-17
17 ChromeMain + 103062282 (Google Chrome Framework +
103076730) [0x12690d37a] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xb815 Thread name "HangWatcher" 17 samples (1-17) priority
37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1212d2edc] 1-17
17 ChromeMain + 102974052 (Google Chrome Framework + 102988500)
[0x1268f7ad4] 1-17
17 ChromeMain + 40921481 (Google Chrome Framework + 40935929)
[0x122dca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12180b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xb817 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1212d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x1222de894] 1-17
17 ChromeMain + 40911976 (Google Chrome Framework + 40926424)
[0x122dc7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1217b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1217ba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x122dcc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0xb818 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1212d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x121750262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12175030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x1221a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12180b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x12180b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xb819 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), thread darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1212d2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718) [0x1217502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869) [0x12175033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x1221a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x12180b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x12180b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xb81c Thread name "Chrome_ChildIOThread" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)

[0x1212d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x1222de894] 1-17
17 ChromeMain + 42014961 (Google Chrome Framework + 42029409)
[0x122ed5161] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1217b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1217ba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x122dcc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xb81d Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1212d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x121750262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12175030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x1221a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12180b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12180b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xb820 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 19 (base 19)
<process frontmost, thread QoS utility (requested utility), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

```
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17
```

Thread 0xb821 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 55 (base 55)

<process frontmost, IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17
```

Binary Images:

```
0x1087e9000 - 0x10881efff com.google.Chrome.helper
126.0.6478.183 (6478.183) <4C4C4414-5555-3144-A157-F80607774CC3> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome
Helper.app/Contents/MacOS/Google Chrome Helper
0x1206c0000 - 0x12ce8ffff com.google.Chrome.framework
126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-A1A5-56422CD47281> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
```

(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: Google Chrome Helper (Alerts) (Chrome Helper (Alerts)) [1548]
UUID: 4C4C440A-5555-3144-A199-4403F0CA62C8
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper (Alerts).app/Contents/MacOS/Google Chrome Helper (Alerts)
Identifier: com.google.Chrome.framework.AlertNotificationService
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 14.88 MB
Time Since Fork: 423s
Num samples: 17 (1-17)
CPU Time: <0.001s (194.4K cycles, 57.7K instructions, 3.37c/i)
Num threads: 9
Note: 1 idle work queue thread omitted

Thread 0xad53 DispatchQueue "com.apple.main-thread"(1) Thread name "mac_notifications.CrUtilityMain" 17 samples (1-17) priority 46 (base 46) cpu time <0.001s (194.4K cycles, 57.7K instructions, 3.37c/i) <thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper (Alerts) + 5624) [0x105f305f8] 1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x11ddc3b29] 1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976) [0x11f6a73d0] 1-17
17 ChromeMain + 22858501 (Google Chrome Framework + 22872949)

[0x11f390375] 1-17
 17 ChromeMain + 27823717 (Google Chrome Framework + 27838165)
 [0x11f84c6d5] 1-17
 17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
 [0x11eeb9b57] 1-17
 17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
 [0x11eeba3bf] 1-17
 17 ChromeMain + 40927550 (Google Chrome Framework + 40941998) [0x1204cb9ae] 1-17
 17 ChromeMain + 103062696 (Google Chrome Framework + 103077144) [0x12400d518] 1-17
 17 -[NSApplication run] + 603 (AppKit + 196725)
 [0x7ff80ea2a075] 1-17
 17 -[NSApplication(NSEventRouting) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
 17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
 17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
 17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
 17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0xad90 Thread name "HangWatcher" 17 samples (1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11e9d2edc] 1-17

17 ChromeMain + 102974052 (Google Chrome Framework + 102988500) [0x123ff7ad4] 1-17
17 ChromeMain + 40921481 (Google Chrome Framework + 40935929) [0x1204ca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11ef0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xadd3 Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11e9d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11f9de894] 1-17
17 ChromeMain + 40911976 (Google Chrome Framework + 40926424) [0x1204c7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11eeb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11eeba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x1204cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xadd4 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11e9d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11ee50262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11ee5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11f8a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11ef0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11ef0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xadd5 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11e9d2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x11ee502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x11ee5033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11f8a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11ef0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11ef0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xadd6 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11e9d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11f9de894] 1-17
17 ChromeMain + 42014961 (Google Chrome Framework + 42029409)
[0x1205d5161] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11eeb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11eeba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x1204cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xadd7 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11e9d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11ee50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11ee5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11f8a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11ef0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11ef0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xadef Thread name "com.apple.NSEventThread" 17 samples

(1-17) priority 46 (base 46)
 <thread QoS user interactive (requested user interactive), IO tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Binary Images:

0x105f2f000 - 0x105f64fff
 com.google.Chrome.framework.AlertNotificationService 126.0.6478.183
 (6478.183) <4C4C440A-5555-3144-A199-4403F0CA62C8> /Applications/
 Google Chrome.app/Contents/Frameworks/Google Chrome
 Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper
 (Alerts).app/Contents/MacOS/Google Chrome Helper (Alerts)
 0x11ddc0000 - 0x12a58ffff com.google.Chrome.framework
 126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-
 A1A5-56422CD47281> /Applications/Google Chrome.app/Contents/
 Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/
 Google Chrome Framework
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1)
 <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/
 CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
 <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/

AppKit.framework/Versions/C/AppKit

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Chrome Helper (GPU) (Chrome Helper (GPU)) [776]
UUID: 4C4C44B3-5555-3144-A179-235EBCD41354
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google
Chrome Helper (GPU).app/Contents/MacOS/Google Chrome Helper (GPU)
Identifier: com.google.Chrome.helper
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 74.59 MB
Time Since Fork: 786s
Num samples: 17 (1-17)
Num threads: 10
Note: 1 idle work queue thread omitted

Thread 0x258b DispatchQueue "com.apple.main-thread"(1) Thread name
"CrGpuMain" 17 samples (1-17) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
process unclamped, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper (GPU) + 5624) [0x109fe55f8] 1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x121ec3b29]
1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976)
[0x1237a73d0] 1-17
17 ChromeMain + 22858501 (Google Chrome Framework + 22872949)
[0x123490375] 1-17
17 ChromeMain + 175245588 (Google Chrome Framework +
175260036) [0x12c5e4184] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)

[0x122fb9b57] 1-17
 17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x122fba3bf] 1-17
 17 ChromeMain + 40927550 (Google Chrome Framework +
40941998) [0x1245cb9ae] 1-17
 17 ChromeMain + 103062282 (Google Chrome Framework +
103076730) [0x12810d37a] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2621 Thread name "GpuWatchdog" 17 samples (1-17) priority
37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated),
process unclamped, IO tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x122ad2edc] 1-17
 17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x123ade894] 1-17
 17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x1245cab58] 1-17
 17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x122fb9b57] 1-17
 17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x122fba3bf] 1-17
 17 ChromeMain + 6982272 (Google Chrome Framework + 6996720)
[0x12256c2f0] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework +
18133572) [0x12300b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x26e6 Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), process unclamped, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x122ad2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x123ade894] 1-17
17 ChromeMain + 40911976 (Google Chrome Framework + 40926424) [0x1245c7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x122fb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x122fba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x1245cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x26e7 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), process unclamped, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x122ad2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x122f50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x122f5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x1239a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x12300b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x12300b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x26e8 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), process unclamped, thread darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x122ad2edc] 1-17

17 ChromeMain + 17353270 (Google Chrome Framework + 17367718) [0x122f502a6] 1-17

17 ChromeMain + 17353421 (Google Chrome Framework + 17367869) [0x122f5033d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x1239a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x12300b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x12300b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x26e9 Thread name "Chrome_ChildIOThread" 17 samples (1-17) priority 47 (base 47)

<process frontmost, thread QoS user interactive (requested user interactive), process unclamped, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)

[0x122ad2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x123ade894] 1-17
17 ChromeMain + 42014961 (Google Chrome Framework + 42029409)
[0x1246d5161] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x122fb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x122fba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x1245cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x26ea Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated),
process unclamped, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x122ad2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x122f50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x122f5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x1239a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12300b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12300b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x26eb Thread name "VizCompositorThread" 17 samples (1-17)
priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
process unclamped, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x122ad2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x123ade894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x1245cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x122fb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x122fba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x12256c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework +
6996905) [0x12256c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x271d Thread name "ThreadPoolSingleThreadSharedForeground0"
17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated),
process unclamped, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x122ad2edc] 1-17
17 ChromeMain + 17353285 (Google Chrome Framework + 17367733)
[0x122f502b5] 1-17
17 ChromeMain + 17353469 (Google Chrome Framework + 17367917)
[0x122f5036d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x1239a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x12300b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x12300b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x109fe4000 - 0x10a019fff com.google.Chrome.helper
126.0.6478.183 (6478.183) <4C4C44B3-5555-3144-A179-235EBCD41354> /Applications/Google Chrome.app/Contents/
Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/
Helpers/Google Chrome Helper (GPU).app/Contents/MacOS/Google Chrome
Helper (GPU)
0x121ec0000 - 0x12e68ffff com.google.Chrome.framework
126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-A1A5-56422CD47281> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Chrome Helper (Plugin) (Chrome Helper (Plugin)) [1560]
UUID: 4C4C44D8-5555-3144-A14B-9ABA65AE958F
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google
Chrome Helper (Plugin).app/Contents/MacOS/Google Chrome Helper (Plugin)
Identifier: com.google.Chrome.helper.plugin
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: Google Chrome (Chrome) [517]

Responsible: Google Chrome (Chrome) [517]

UID: 502

Footprint: 16.48 MB

Time Since Fork: 417s

Num samples: 17 (1-17)

Num threads: 12

Note: 1 idle work queue thread omitted

Thread 0xb6f3 DispatchQueue "com.apple.main-thread"(1) Thread name "video_capture.CrUtilityMain" 17 samples (1-17) priority 46 (base 46) <thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper (Plugin) + 5624) [0x10ff0c5f8] 1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x127dc3b29] 1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976) [0x1296a73d0] 1-17
17 ChromeMain + 22858501 (Google Chrome Framework + 22872949) [0x129390375] 1-17
17 ChromeMain + 27823717 (Google Chrome Framework + 27838165) [0x12984c6d5] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x128eb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x128eba3bf] 1-17
17 ChromeMain + 40927550 (Google Chrome Framework + 40941998) [0x12a4cb9ae] 1-17
17 ChromeMain + 103062696 (Google Chrome Framework + 103077144) [0x12e00d518] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation +

499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17

Thread 0xb918 Thread name "HangWatcher" 17 samples (1-17) priority
37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1289d2edc] 1-17
17 ChromeMain + 102974052 (Google Chrome Framework + 102988500)
[0x12dff7ad4] 1-17
17 ChromeMain + 40921481 (Google Chrome Framework + 40935929)
[0x12a4ca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x128f0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xbb04 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1289d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x1299de894] 1-17

17 ChromeMain + 40911976 (Google Chrome Framework + 40926424) [0x12a4c7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x128eb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x128eba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x12a4cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xbb05 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1289d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x128e50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x128e5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x1298a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x128f0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x128f0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xbb06 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1289d2edc] 1-17

17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x128e502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x128e5033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x1298a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x128f0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x128f0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xbb08 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1289d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x1299de894] 1-17
17 ChromeMain + 42014961 (Google Chrome Framework + 42029409)
[0x12a5d5161] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x128eb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x128eba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x12a4cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0xbb09 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1289d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x128e50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x128e5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x1298a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x128f0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x128f0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xbb49 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xbb4a Thread name "ThreadPoolSingleThreadSharedForeground0"
17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1289d2edc] 1-17
 17 ChromeMain + 17353285 (Google Chrome Framework + 17367733) [0x128e502b5] 1-17
 17 ChromeMain + 17353469 (Google Chrome Framework + 17367917) [0x128e5036d] 1-17
 17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x1298a5a07] 1-17
 17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x128f0b0ad] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x128f0b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xbb5e Thread name "caulk.messenger.shared:17" 17 samples (1-17) priority 19 (base 19)
 <thread QoS utility (requested utility), IO tier 1>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
 17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
 17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
 *17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0xbb60 Thread name "caulk.messenger.shared:high" 17 samples (1-17) priority 55 (base 55)
 <IO tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(),

std::_1::tuple<caulk::concurrent::details::worker_thread*>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x10ff0b000 - 0x10ff40fff com.google.Chrome.helper.plugin
126.0.6478.183 (6478.183) <4C4C44D8-5555-3144-A14B-9ABA65AE958F> /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper (Plugin).app/Contents/MacOS/Google Chrome Helper (Plugin)
0x127dc0000 - 0x13458ffff com.google.Chrome.framework
126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-A1A5-56422CD47281> /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1)
<59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))
[1533]

UUID: 4C4C4437-5555-3144-A125-E3743C415874
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)
Identifier: com.google.Chrome.helper.renderer
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 26.12 MB
Time Since Fork: 423s
Num samples: 17 (1-17)
CPU Time: 0.004s (7.3M cycles, 9.4M instructions, 0.77c/i)
Num threads: 17
Note: 1 idle work queue thread omitted

Thread 0xab59 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 17 samples (1-17) priority 47 (base 47) <process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper (Renderer) + 5624) [0x10222c5f8] 1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x11a0c3b29] 1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976) [0x11b9a73d0] 1-17
17 ChromeMain + 22858501 (Google Chrome Framework + 22872949) [0x11b690375] 1-17
17 ChromeMain + 17209992 (Google Chrome Framework + 17224440) [0x11b12d2f8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11b1b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11b1ba3bf] 1-17
17 ChromeMain + 6982272 (Google Chrome Framework + 6996720) [0x11a76c2f0] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11b20b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xab7b Thread name "HangWatcher" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11acd2edc] 1-17
17 ChromeMain + 102974052 (Google Chrome Framework + 102988500)
[0x1202f7ad4] 1-17
17 ChromeMain + 40921481 (Google Chrome Framework + 40935929)
[0x11c7ca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b20b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xab7c Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11acd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11bcde894] 1-17
17 ChromeMain + 40911976 (Google Chrome Framework + 40926424)
[0x11c7c7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11b1b9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11b1ba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x11c7cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xab7d Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37) cpu time <0.001s (48.8K cycles, 17.5K instructions, 2.79c/i)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11acd2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11b150262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11b15030d] 1-17

14 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11bba5a07] 1-14

14 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11b20b0ad] 1-14

14 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11b20b244] 1-14

14 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-14

14 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-14

14 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-14

*14 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-14

3 ChromeMain + 28189760 (Google Chrome Framework + 28204208) [0x11bba5cb0] 15-17

3 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11b20b0ad] 15-17

3 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11b20b244] 15-17

3 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 15-17

3 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 15-17

3 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 15-17

*3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 15-17

Thread 0xab7e Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), thread darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11acd2edc] 1-17

17 ChromeMain + 17353270 (Google Chrome Framework + 17367718) [0x11b1502a6] 1-17

17 ChromeMain + 17353421 (Google Chrome Framework + 17367869) [0x11b15033d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11bba5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11b20b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11b20b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xab7f Thread name "Chrome_ChildIOThread" 17 samples (1-17) priority 47 (base 47) cpu time <0.001s (898.5K cycles, 314.4K instructions, 2.86c/i)

<process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11acd2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11bcde894] 1-17

17 ChromeMain + 42014961 (Google Chrome Framework + 42029409) [0x11c8d5161] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)

[0x11b1b9b57] 1-17
 17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11b1ba3bf] 1-17
 17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x11c7cc574] 1-17
 17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
 *17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xab80 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37) cpu time <0.001s (31.9K cycles, 20.6K
instructions, 1.55c/i)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11acd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11b150262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11b15030d] 1-17
14 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11bba5a07] 1-14
14 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b20b0ad] 1-14
14 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b20b244] 1-14
14 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-14
14 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-14
14 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-14
*14 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-14
3 ChromeMain + 28189760 (Google Chrome Framework + 28204208)
[0x11bba5cb0] 15-17
3 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b20b0ad] 15-17
3 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b20b244] 15-17
3 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 15-17
3 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 15-17

3 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 15-17

*3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 15-17

Thread 0xab81 Thread name "GpuMemoryThread" 17 samples (1-17)
priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11acd2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11bcde894] 1-17

17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x11c7cab58] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11b1b9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11b1ba3bf] 1-17

17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11a76c25c] 1-17

17 ChromeMain + 6982457 (Google Chrome Framework +
6996905) [0x11a76c3a9] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xab84 Thread name "Compositor" 17 samples (1-17) priority 47
(base 47)

<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11acd2edc] 1-17

17 ChromeMain + 16784251 (Google Chrome Framework + 16798699)
[0x11b0c53eb] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)

[0x11b1b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11b1ba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11a76c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework + 6996905)
[0x11a76c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xab85 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11acd2edc] 1-17
17 ChromeMain + 17353285 (Google Chrome Framework + 17367733)
[0x11b1502b5] 1-17
17 ChromeMain + 17353469 (Google Chrome Framework + 17367917)
[0x11b15036d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11bba5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b20b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b20b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xab86 Thread name "ServiceWorker thread" 17 samples (1-17)
priority 37 (base 37) cpu time 0.003s (6.3M cycles, 9.1M instructions, 0.69c/i)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11acd2edc] 1-17
17 ChromeMain + 16784251 (Google Chrome Framework + 16798699) [0x11b0c53eb] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11b1b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11b1ba3bf] 1-17
17 ChromeMain + 6982272 (Google Chrome Framework + 6996720) [0x11a76c2f0] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11b20b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xe381 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11acd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11b150262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11b15030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11bba5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11b20b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11b20b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xe382 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11acd2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11b150262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11b15030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11bba5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b20b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b20b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xe383 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11acd2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11b150262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)

[0x11b15030d] 1-17
 17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11bba5a07] 1-17
 17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b20b0ad] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b20b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe384 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11acd2edc] 1-17
 17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11b150262] 1-17
 17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11b15030d] 1-17
 17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11bba5a07] 1-17
 17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b20b0ad] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b20b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe385 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO

tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11acd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11b150262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11b15030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11bba5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b20b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b20b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Binary Images:

```
0x10222b000 - 0x102260fff com.google.Chrome.helper.renderer
126.0.6478.183 (6478.183) <4C4C4437-5555-3144-A125-E3743C415874> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)
0x11a0c0000 - 0x12688ffff com.google.Chrome.framework
126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-
A1A5-56422CD47281> /Applications/Google Chrome.app/Contents/
Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/
Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer)) [1535]
UID: 4C4C4437-5555-3144-A125-E3743C415874
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)
Identifier: com.google.Chrome.helper.renderer
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 17.90 MB
Time Since Fork: 423s
Num samples: 17 (1-17)
Num threads: 11
Note: 1 idle work queue thread omitted

Thread 0xab68 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 17 samples (1-17) priority 47 (base 47) <process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper (Renderer) + 5624) [0x10ea155f8] 1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x1268c3b29] 1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976) [0x1281a73d0] 1-17
17 ChromeMain + 22858501 (Google Chrome Framework + 22872949) [0x127e90375] 1-17
17 ChromeMain + 17209992 (Google Chrome Framework + 17224440) [0x12792d2f8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x1279b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x1279ba3bf] 1-17
17 ChromeMain + 6982272 (Google Chrome Framework + 6996720) [0x126f6c2f0] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x127a0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xab91 Thread name "HangWatcher" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1274d2edc] 1-17
17 ChromeMain + 102974052 (Google Chrome Framework + 102988500) [0x12caf7ad4] 1-17
17 ChromeMain + 40921481 (Google Chrome Framework + 40935929) [0x128fca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x127a0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xab92 Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1274d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x1284de894] 1-17
17 ChromeMain + 40911976 (Google Chrome Framework + 40926424)

[0x128fc7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1279b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1279ba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x128fcc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xab95 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1274d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x127950262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12795030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x1283a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x127a0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x127a0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xab97 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<process frontmost, thread QoS background (requested background), thread
darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)

[0x1274d2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x1279502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x12795033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x1283a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x127a0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x127a0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xab99 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1274d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x1284de894] 1-17
17 ChromeMain + 42014961 (Google Chrome Framework + 42029409)
[0x1290d5161] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1279b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1279ba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x128fcc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xab9b Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1274d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x127950262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x12795030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x1283a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x127a0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x127a0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xab9c Thread name "GpuMemoryThread" 17 samples (1-17)
priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1274d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x1284de894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x128fcab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1279b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1279ba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x126f6c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework +
6996905) [0x126f6c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xaba0 Thread name "Compositor" 17 samples (1-17) priority 47
(base 47)

<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1274d2edc] 1-17

17 ChromeMain + 16784251 (Google Chrome Framework + 16798699)
[0x1278c53eb] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x1279b9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x1279ba3bf] 1-17

17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x126f6c25c] 1-17

17 ChromeMain + 6982457 (Google Chrome Framework + 6996905)
[0x126f6c3a9] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xaba3 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1274d2edc] 1-17

17 ChromeMain + 17353285 (Google Chrome Framework + 17367733)
[0x1279502b5] 1-17

17 ChromeMain + 17353469 (Google Chrome Framework + 17367917)
[0x12795036d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x1283a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x127a0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x127a0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10ea14000 - 0x10ea49fff com.google.Chrome.helper.renderer
126.0.6478.183 (6478.183) <4C4C4437-5555-3144-A125-E3743C415874> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)
0x1268c0000 - 0x13308ffff com.google.Chrome.framework
126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-
A1A5-56422CD47281> /Applications/Google Chrome.app/Contents/
Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/
Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))
[1536]
UUID: 4C4C4437-5555-3144-A125-E3743C415874
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google
Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper

(Renderer)

Identifier: com.google.Chrome.helper.renderer

Version: 126.0.6478.183 (6478.183)

Team ID: EQHXZ8M8AV

Is First Party: No

Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: Google Chrome (Chrome) [517]

Responsible: Google Chrome (Chrome) [517]

UID: 502

Footprint: 49.95 MB

Time Since Fork: 423s

Num samples: 17 (1-17)

Num threads: 20

Note: 1 idle work queue thread omitted

Thread 0xabaa DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 47 (base 47)

<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 main + 248 (Google Chrome Helper (Renderer) + 5624) [0x1012825f8]
1-17

17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x1190c3b29]
1-17

17 ChromeMain + 26098528 (Google Chrome Framework + 26112976)
[0x11a9a73d0] 1-17

17 ChromeMain + 22858501 (Google Chrome Framework + 22872949)
[0x11a690375] 1-17

17 ChromeMain + 17209992 (Google Chrome Framework + 17224440)
[0x11a12d2f8] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11a1b9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11a1ba3bf] 1-17

17 ChromeMain + 6982272 (Google Chrome Framework + 6996720)
[0x11976c2f0] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework +
18133572) [0x11a20b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xabd3 Thread name "HangWatcher" 17 samples (1-17) priority
37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x119cd2edc] 1-17

17 ChromeMain + 102974052 (Google Chrome Framework + 102988500)
[0x11f2f7ad4] 1-17

17 ChromeMain + 40921481 (Google Chrome Framework + 40935929)
[0x11b7ca1f9] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11a20b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xabd4 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x119cd2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11acde894] 1-17

17 ChromeMain + 40911976 (Google Chrome Framework + 40926424)
[0x11b7c7cd8] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11a1b9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11a1ba3bf] 1-17

17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x11b7cc574] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678)

[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xabd5 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x119cd2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11a150262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11a15030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11aba5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11a20b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11a20b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xabd6 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), thread
darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x119cd2edc] 1-17

17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x11a1502a6] 1-17

17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x11a15033d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11aba5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)

[0x11a20b0ad] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11a20b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xabd8 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x119cd2edc] 1-17
 17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11acde894] 1-17
 17 ChromeMain + 42014961 (Google Chrome Framework + 42029409)
[0x11b8d5161] 1-17
 17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11a1b9b57] 1-17
 17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11a1ba3bf] 1-17
 17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x11b7cc574] 1-17
 17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
 *17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0xabda Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x119cd2edc] 1-17
 17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11a150262] 1-17
 17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)

[0x11a15030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11aba5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11a20b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11a20b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xabde Thread name "GpuMemoryThread" 17 samples (1-17)
priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x119cd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11acde894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x11b7cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11a1b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11a1ba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11976c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework +
6996905) [0x11976c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xab2e Thread name "Compositor" 17 samples (1-17) priority 47

(base 47)

<process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x119cd2edc] 1-17

17 ChromeMain + 16784251 (Google Chrome Framework + 16798699) [0x11a0c53eb] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11a1b9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11a1ba3bf] 1-17

17 ChromeMain + 6982124 (Google Chrome Framework + 6996572) [0x11976c25c] 1-17

17 ChromeMain + 6982457 (Google Chrome Framework + 6996905) [0x11976c3a9] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0xabe3 Thread name

"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x119cd2edc] 1-17

17 ChromeMain + 17353285 (Google Chrome Framework + 17367733) [0x11a1502b5] 1-17

17 ChromeMain + 17353469 (Google Chrome Framework + 17367917) [0x11a15036d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11aba5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11a20b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11a20b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xad91 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x119cd2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11a150262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11a15030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11aba5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11a20b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11a20b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xadbc Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x119cd2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)

[0x11a150262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11a15030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11aba5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11a20b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11a20b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xade3 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x119cd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11a150262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11a15030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11aba5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11a20b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11a20b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xaf8 Thread name "SharedWorker thread" 17 samples (1-17)

priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x119cd2edc] 1-17
17 ChromeMain + 16784251 (Google Chrome Framework + 16798699) [0x11a0c53eb] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11a1b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11a1ba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572) [0x11976c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework + 6996905) [0x11976c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0xafac Thread name "ThreadPoolSingleThreadSharedForeground1"
17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x119cd2edc] 1-17
17 ChromeMain + 17353285 (Google Chrome Framework + 17367733) [0x11a1502b5] 1-17
17 ChromeMain + 17353469 (Google Chrome Framework + 17367917) [0x11a15036d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11aba5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11a20b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11a20b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe28a Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
 [0x119cd2edc] 1-17
 17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
 [0x11a150262] 1-17
 17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
 [0x11a15030d] 1-17
 17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
 [0x11aba5a07] 1-17
 17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
 [0x11a20b0ad] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
 [0x11a20b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xffffffff8000404fb0] 1-17

Thread 0xe28b Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
 [0x119cd2edc] 1-17
 17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
 [0x11a150262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11a15030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11aba5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11a20b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11a20b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xe955 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), thread
darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x119cd2edc] 1-17

17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x11a1502a6] 1-17

17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x11a15033d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11aba5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11a20b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11a20b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xeacc Thread name "MemoryInfra" 17 samples (1-17) priority 37
(base 37)

```

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
  1-17
    17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
    [0x119cd2edc] 1-17
      17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
      [0x11acde894] 1-17
        17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
        [0x11b7cab58] 1-17
          17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
          [0x11a1b9b57] 1-17
            17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
            [0x11a1ba3bf] 1-17
              17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
              [0x11976c25c] 1-17
                17 ChromeMain + 6982457 (Google Chrome Framework +
                6996905) [0x11976c3a9] 1-17
                  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
                  [0x7ff80b2ad6bd] 1-17
                    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
                    [0x7ff80b2b4510] 1-17
                      17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
                      [0x7ff80b2ad3ce] 1-17
                        *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
                        [0xfffff8000404fb0] 1-17

```

Binary Images:

```

  0x101281000 - 0x1012b6fff com.google.Chrome.helper.renderer
  126.0.6478.183 (6478.183) <4C4C4437-5555-3144-A125-E3743C415874> /
  Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
  Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper
  (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)
  0x1190c0000 - 0x12588ffff com.google.Chrome.framework
  126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-
  A1A5-56422CD47281> /Applications/Google Chrome.app/Contents/
  Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/
  Google Chrome Framework
  0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
  <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
  0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
  <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
  libsystem_kernel.dylib
  0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
  <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
  libsystem_pthread.dylib

```


*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))
[1555]
UUID: 4C4C4437-5555-3144-A125-E3743C415874
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google
Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper
(Renderer)
Identifier: com.google.Chrome.helper.renderer
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 169.99 MB
Time Since Fork: 421s
Num samples: 17 (1-17)
CPU Time: 0.010s (23.6M cycles, 22.6M instructions, 1.04c/i)
Num threads: 20
Note: 1 idle work queue thread omitted

Thread 0xb013 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 47 (base 47) cpu time 0.002s
(3.2M cycles, 1284.9K instructions, 2.48c/i)
<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper (Renderer) + 5624) [0x103fb45f8]
1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x11bdc3b29]
1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976)
[0x11d6a73d0] 1-17
17 ChromeMain + 22858501 (Google Chrome Framework + 22872949)
[0x11d390375] 1-17
17 ChromeMain + 17209992 (Google Chrome Framework + 17224440)
[0x11ce2d2f8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)

[0x11ceb9b57] 1-17
 17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11ceba3bf] 1-17
 17 ChromeMain + 6982272 (Google Chrome Framework + 6996720)
[0x11c46c2f0] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework +
18133572) [0x11cf0b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xb033 Thread name "HangWatcher" 17 samples (1-17) priority
37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17
17 ChromeMain + 102974052 (Google Chrome Framework + 102988500)
[0x121ff7ad4] 1-17
17 ChromeMain + 40921481 (Google Chrome Framework + 40935929)
[0x11e4ca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11cf0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xb034 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11c9d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11d9de894] 1-17
17 ChromeMain + 40911976 (Google Chrome Framework + 40926424) [0x11e4c7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11ceb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11ceba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x11e4cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xb035 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37) cpu time <0.001s (1400.6K cycles, 837.5K instructions, 1.67c/i)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11c9d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11ce50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11ce5030d] 1-17
13 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11d8a5a07] 1-13
13 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11cf0b0ad] 1-13
13 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11cf0b244] 1-13
13 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-13
13 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-13
13 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-13
*13 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-13
4 ChromeMain + 28189760 (Google Chrome Framework + 28204208) [0x11d8a5cb0] 14-17
4 ChromeMain + 18118717 (Google Chrome Framework + 18133165)

[0x11cf0b0ad] 14-17
 4 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11cf0b244] 14-17
 4 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 14-17
 4 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 14-17
 4 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 14-17
 *4 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 14-17

Thread 0xb036 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)
<process frontmost, thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x11ce502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x11ce5033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11d8a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11cf0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11cf0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xb037 Thread name "Chrome_ChildIOThread" 17 samples (1-17) priority 47 (base 47) cpu time 0.001s (2.5M cycles, 1242.4K instructions, 2.05c/i)
<process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11d9de894] 1-17

17 ChromeMain + 42014961 (Google Chrome Framework + 42029409)
[0x11e5d5161] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11ceb9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11ceba3bf] 1-17

17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x11e4cc574] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xb038 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11ce50262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11ce5030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11d8a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11cf0b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11cf0b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xb039 Thread name "GpuMemoryThread" 17 samples (1-17)
priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11c9d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11d9de894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328) [0x11e4cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11ceb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11ceba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572) [0x11c46c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework + 6996905) [0x11c46c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xb03a Thread name "Compositor" 17 samples (1-17) priority 47 (base 47)

<process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11c9d2edc] 1-17
17 ChromeMain + 16784251 (Google Chrome Framework + 16798699) [0x11cdc53eb] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11ceb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11ceba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572) [0x11c46c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework + 6996905) [0x11c46c3a9] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xb03b Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 37 (base 37) cpu time <0.001s (1637.3K cycles, 921.5K instructions,
1.78c/i)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17

17 ChromeMain + 17353285 (Google Chrome Framework + 17367733)
[0x11ce502b5] 1-17

17 ChromeMain + 17353469 (Google Chrome Framework + 17367917)
[0x11ce5036d] 1-17

13 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11d8a5a07] 1-13

13 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11cf0b0ad] 1-13

13 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11cf0b244] 1-13

13 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-13

13 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-13

13 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-13

*13 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-13

4 ChromeMain + 28189760 (Google Chrome Framework + 28204208)
[0x11d8a5cb0] 14-17

4 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11cf0b0ad] 14-17

4 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11cf0b244] 14-17

4 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 14-17

4 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 14-17

4 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 14-17

*4 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 14-17

Thread 0xb07b Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11ce50262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11ce5030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11d8a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11cf0b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11cf0b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xb088 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11ce50262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11ce5030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11d8a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11cf0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11cf0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xb089 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11c9d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11ce50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11ce5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11d8a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11cf0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11cf0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xb08d Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11ce50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11ce5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11d8a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11cf0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11cf0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xb092 Thread name "ThreadPoolSingleThreadSharedForeground1"
17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17
17 ChromeMain + 17353285 (Google Chrome Framework + 17367733)
[0x11ce502b5] 1-17
17 ChromeMain + 17353469 (Google Chrome Framework + 17367917)
[0x11ce5036d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11d8a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11cf0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11cf0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xb1fb Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11ce50262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11ce5030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11d8a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11cf0b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11cf0b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe468 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), thread
darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17

17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x11ce502a6] 1-17

17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x11ce5033d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)

[0x11d8a5a07] 1-17
 17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11cf0b0ad] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11cf0b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xeb4c Thread name "MemoryInfra" 17 samples (1-17) priority 37
(base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11c9d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11d9de894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x11e4cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11ceb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11ceba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11c46c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework +
6996905) [0x11c46c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x12684 Thread name "ServiceWorker thread" 4 samples (14-17)
priority 37 (base 37) cpu time 0.006s (14.8M cycles, 18.3M instructions,
0.81c/i)

<Thread not seen for 13 samples, process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

4 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 14-17
4 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 14-17
4 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11c9d2edc] 14-17
4 ChromeMain + 16784251 (Google Chrome Framework + 16798699) [0x11cdc53eb] 14-17
4 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11ceb9b57] 14-17
4 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11ceba3bf] 14-17
4 ChromeMain + 6982272 (Google Chrome Framework + 6996720) [0x11c46c2f0] 14-17
4 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11cf0b244] 14-17
4 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 14-17
4 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 14-17
4 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 14-17
*4 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 14-17

Binary Images:

0x103fb3000 - 0x103fe8fff com.google.Chrome.helper.renderer 126.0.6478.183 (6478.183) <4C4C4437-5555-3144-A125-E3743C415874> /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)
0x11bdc0000 - 0x12858ffff com.google.Chrome.framework 126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-A1A5-56422CD47281> /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))
[1556]
UUID: 4C4C4437-5555-3144-A125-E3743C415874
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google
Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper
(Renderer)
Identifier: com.google.Chrome.helper.renderer
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 18.17 MB
Time Since Fork: 420s
Num samples: 17 (1-17)
CPU Time: <0.001s (94.4K cycles, 13.5K instructions, 7.01c/i)
Num threads: 17
Note: 1 idle work queue thread omitted

Thread 0xb04b DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper (Renderer) + 5624) [0x105fd05f8]
1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x11dec3b29]
1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976)
[0x11f7a73d0] 1-17
17 ChromeMain + 22858501 (Google Chrome Framework + 22872949)
[0x11f490375] 1-17
17 ChromeMain + 17209992 (Google Chrome Framework + 17224440)
[0x11ef2d2f8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11efb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)

[0x11efba3bf] 1-17
 17 ChromeMain + 6982272 (Google Chrome Framework + 6996720)
[0x11e56c2f0] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework +
18133572) [0x11f00b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xb081 Thread name "HangWatcher" 17 samples (1-17) priority
37 (base 37) cpu time <0.001s (94.4K cycles, 13.5K instructions, 7.01c/i)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11ead2edc] 1-17
 17 ChromeMain + 102974052 (Google Chrome Framework + 102988500)
[0x1240f7ad4] 1-17
 17 ChromeMain + 40921481 (Google Chrome Framework + 40935929)
[0x1205ca1f9] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11f00b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xb082 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11ead2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11fade894] 1-17
17 ChromeMain + 40911976 (Google Chrome Framework + 40926424) [0x1205c7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11efb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11efba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x1205cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0xb083 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11ead2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11ef50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11ef5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11f9a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11f00b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11f00b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0xb084 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), thread darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11ead2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718) [0x11ef502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869) [0x11ef5033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11f9a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11f00b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11f00b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xb085 Thread name "Chrome_ChildIOThread" 17 samples (1-17) priority 47 (base 47)

<process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11ead2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11fade894] 1-17
17 ChromeMain + 42014961 (Google Chrome Framework + 42029409) [0x1206d5161] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11efb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11efba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x1205cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xb086 Thread name "ThreadPoolForegroundWorker" 17 samples

(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11ead2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11ef50262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11ef5030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11f9a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11f00b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11f00b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0xb087 Thread name "GpuMemoryThread" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11ead2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11fade894] 1-17

17 ChromeMain + 40923880 (Google Chrome Framework + 40938328) [0x1205cab58] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11efb9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11efba3bf] 1-17

17 ChromeMain + 6982124 (Google Chrome Framework + 6996572) [0x11e56c25c] 1-17

17 ChromeMain + 6982457 (Google Chrome Framework +

6996905) [0x11e56c3a9] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xb08b Thread name "Compositor" 17 samples (1-17) priority 47
(base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11ead2edc] 1-17
 17 ChromeMain + 16784251 (Google Chrome Framework + 16798699)
[0x11eec53eb] 1-17
 17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11efb9b57] 1-17
 17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11efba3bf] 1-17
 17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11e56c25c] 1-17
 17 ChromeMain + 6982457 (Google Chrome Framework + 6996905)
[0x11e56c3a9] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xb08c Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)

[0x11ead2edc] 1-17
17 ChromeMain + 17353285 (Google Chrome Framework + 17367733)
[0x11ef502b5] 1-17
17 ChromeMain + 17353469 (Google Chrome Framework + 17367917)
[0x11ef5036d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11f9a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11f00b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11f00b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xbd2a Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11ead2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11ef50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11ef5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11f9a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11f00b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11f00b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe458 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11ead2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11ef50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11ef5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11f9a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11f00b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11f00b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xe459 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11ead2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11ef50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11ef5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11f9a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11f00b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)

[0x11f00b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe45a Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11ead2edc] 1-17
 17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11ef50262] 1-17
 17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11ef5030d] 1-17
 17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11f9a5a07] 1-17
 17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11f00b0ad] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11f00b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe45b Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11ead2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11ef50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11ef5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11f9a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11f00b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11f00b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xeb30 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), thread darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11ead2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x11ef502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x11ef5033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11f9a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11f00b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11f00b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x105fcf000 - 0x106004fff com.google.Chrome.helper.renderer
126.0.6478.183 (6478.183) <4C4C4437-5555-3144-A125-E3743C415874> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)
0x11dec0000 - 0x12a68ffff com.google.Chrome.framework
126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-
A1A5-56422CD47281> /Applications/Google Chrome.app/Contents/
Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/
Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))
[1561]
UUID: 4C4C4437-5555-3144-A125-E3743C415874
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google
Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper
(Renderer)
Identifier: com.google.Chrome.helper.renderer
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 128.75 MB
Time Since Fork: 416s
Num samples: 17 (1-17)
CPU Time: <0.001s (414.4K cycles, 84.0K instructions, 4.93c/i)

Num threads: 18

Note: 1 idle work queue thread omitted

Thread 0xbc61 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 17 samples (1-17) priority 47 (base 47) cpu time <0.001s (414.4K cycles, 84.0K instructions, 4.93c/i)

<process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 main + 248 (Google Chrome Helper (Renderer) + 5624) [0x100c3c5f8] 1-17

17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x118ac3b29] 1-17

17 ChromeMain + 26098528 (Google Chrome Framework + 26112976) [0x11a3a73d0] 1-17

17 ChromeMain + 22858501 (Google Chrome Framework + 22872949) [0x11a090375] 1-17

17 ChromeMain + 17209992 (Google Chrome Framework + 17224440) [0x119b2d2f8] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x119bb9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x119bba3bf] 1-17

17 ChromeMain + 6982272 (Google Chrome Framework + 6996720) [0x11916c2f0] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x119c0b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0xbd1f Thread name "HangWatcher" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1196d2edc] 1-17

17 ChromeMain + 102974052 (Google Chrome Framework + 102988500) [0x11ecf7ad4] 1-17

17 ChromeMain + 40921481 (Google Chrome Framework + 40935929) [0x11b1ca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x119c0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xbd22 Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1196d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11a6de894] 1-17
17 ChromeMain + 40911976 (Google Chrome Framework + 40926424) [0x11b1c7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x119bb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x119bba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x11b1cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xbd23 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1196d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x119b50262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x119b5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11a5a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x119c0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x119c0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xbd24 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<process frontmost, thread QoS background (requested background), thread
darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1196d2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x119b502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x119b5033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11a5a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x119c0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x119c0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xbd26 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 47 (base 47)

<process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1196d2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11a6de894] 1-17
17 ChromeMain + 42014961 (Google Chrome Framework + 42029409) [0x11b2d5161] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x119bb9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x119bba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x11b1cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xbd27 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1196d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x119b50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x119b5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11a5a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x119c0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x119c0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xfffff8000404fb0] 1-17

Thread 0xbd29 Thread name "GpuMemoryThread" 17 samples (1-17)
priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1196d2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11a6de894] 1-17

17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x11b1cab58] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x119bb9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x119bba3bf] 1-17

17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11916c25c] 1-17

17 ChromeMain + 6982457 (Google Chrome Framework +
6996905) [0x11916c3a9] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xbd34 Thread name "Compositor" 17 samples (1-17) priority 47
(base 47)

<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1196d2edc] 1-17

17 ChromeMain + 16784251 (Google Chrome Framework + 16798699)
[0x119ac53eb] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x119bb9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x119bba3bf] 1-17

17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11916c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework + 6996905)
[0x11916c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xbd36 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1196d2edc] 1-17
17 ChromeMain + 17353285 (Google Chrome Framework + 17367733)
[0x119b502b5] 1-17
17 ChromeMain + 17353469 (Google Chrome Framework + 17367917)
[0x119b5036d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11a5a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x119c0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x119c0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe46c Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1196d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x119b50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x119b5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11a5a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x119c0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x119c0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xe49c Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1196d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x119b50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x119b5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11a5a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x119c0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x119c0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0xe49d Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1196d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x119b50262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x119b5030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11a5a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x119c0b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x119c0b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0xe49e Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1196d2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x119b50262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x119b5030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11a5a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x119c0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x119c0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xe49f Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x1196d2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x119b50262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x119b5030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11a5a5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x119c0b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x119c0b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xedf5 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), thread darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1196d2edc] 1-17

17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x119b502a6] 1-17

17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x119b5033d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11a5a5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x119c0b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x119c0b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x10236 Thread name "MemoryInfra" 17 samples (1-17) priority
37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x1196d2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11a6de894] 1-17

17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x11b1cab58] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x119bb9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x119bba3bf] 1-17

17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11916c25c] 1-17

17 ChromeMain + 6982457 (Google Chrome Framework +
6996905) [0x11916c3a9] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x100c3b000 - 0x100c70fff com.google.Chrome.helper.renderer
126.0.6478.183 (6478.183) <4C4C4437-5555-3144-A125-E3743C415874> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)
0x118ac0000 - 0x12528ffff com.google.Chrome.framework
126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-
A1A5-56422CD47281> /Applications/Google Chrome.app/Contents/
Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/
Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))
[1579]
UUID: 4C4C4437-5555-3144-A125-E3743C415874
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google
Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper
(Renderer)
Identifier: com.google.Chrome.helper.renderer
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502

Footprint: 49.62 MB
Time Since Fork: 386s
Num samples: 17 (1-17)
CPU Time: <0.001s (342.1K cycles, 92.5K instructions, 3.70c/i)
Num threads: 17
Note: 1 idle work queue thread omitted

Thread 0xe42c DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 17 samples (1-17) priority 47 (base 47) cpu time <0.001s (342.1K cycles, 92.5K instructions, 3.70c/i) <process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper (Renderer) + 5624) [0x10214c5f8] 1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x119fc3b29] 1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976) [0x11b8a73d0] 1-17
17 ChromeMain + 22858501 (Google Chrome Framework + 22872949) [0x11b590375] 1-17
17 ChromeMain + 17209992 (Google Chrome Framework + 17224440) [0x11b02d2f8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11b0b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11b0ba3bf] 1-17
17 ChromeMain + 6982272 (Google Chrome Framework + 6996720) [0x11a66c2f0] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11b10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0xe45f Thread name "HangWatcher" 17 samples (1-17) priority 37 (base 37) <process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11abd2edc] 1-17
17 ChromeMain + 102974052 (Google Chrome Framework + 102988500) [0x1201f7ad4] 1-17
17 ChromeMain + 40921481 (Google Chrome Framework + 40935929) [0x11c6ca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11b10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xe460 Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11abd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11bbde894] 1-17
17 ChromeMain + 40911976 (Google Chrome Framework + 40926424) [0x11c6c7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11b0b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11b0ba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x11c6cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xe461 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11abd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11b050262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11b05030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11baa5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b10b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe462 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), thread
darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11abd2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x11b0502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x11b05033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11baa5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b10b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0xe463 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 47 (base 47)

<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11abd2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11bbde894] 1-17

17 ChromeMain + 42014961 (Google Chrome Framework + 42029409)
[0x11c7d5161] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11b0b9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11b0ba3bf] 1-17

17 ChromeMain + 40930564 (Google Chrome Framework +
40945012) [0x11c6cc574] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0xe464 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11abd2edc] 1-17

17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11b050262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11b05030d] 1-17

17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11baa5a07] 1-17

17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b10b0ad] 1-17

17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b10b244] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0xe465 Thread name "GpuMemoryThread" 17 samples (1-17)
priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11abd2edc] 1-17

17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11bbde894] 1-17

17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x11c6cab58] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11b0b9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11b0ba3bf] 1-17

17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11a66c25c] 1-17

17 ChromeMain + 6982457 (Google Chrome Framework +
6996905) [0x11a66c3a9] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0xe466 Thread name "Compositor" 17 samples (1-17) priority 47
(base 47)

<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11abd2edc] 1-17

17 ChromeMain + 16784251 (Google Chrome Framework + 16798699)
[0x11afc53eb] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11b0b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11b0ba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11a66c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework + 6996905)
[0x11a66c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xe467 Thread name

"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11abd2edc] 1-17
17 ChromeMain + 17353285 (Google Chrome Framework + 17367733)
[0x11b0502b5] 1-17
17 ChromeMain + 17353469 (Google Chrome Framework + 17367917)
[0x11b05036d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11baa5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b10b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xe601 Thread name "ThreadPoolForegroundWorker" 17 samples

(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11abd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11b050262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11b05030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11baa5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11b10b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11b10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0xe663 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11abd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11b050262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11b05030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11baa5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11b10b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11b10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe664 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11abd2edc] 1-17
 17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11b050262] 1-17
 17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11b05030d] 1-17
 17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11baa5a07] 1-17
 17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b10b0ad] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b10b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xe665 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11abd2edc] 1-17
 17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11b050262] 1-17

17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11b05030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11baa5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b10b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xe666 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11abd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11b050262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11b05030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11baa5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b10b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xee84 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)

```

<process frontmost, thread QoS background (requested background), thread
darwinbg, IO tier 2>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11abd2edc] 1-17
      17 ChromeMain + 17353270 (Google Chrome Framework + 17367718)
[0x11b0502a6] 1-17
        17 ChromeMain + 17353421 (Google Chrome Framework + 17367869)
[0x11b05033d] 1-17
          17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11baa5a07] 1-17
            17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11b10b0ad] 1-17
              17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11b10b244] 1-17
                17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
                  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
                    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
                      *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

0x10214b000 - 0x102180fff com.google.Chrome.helper.renderer
126.0.6478.183 (6478.183) <4C4C4437-5555-3144-A125-E3743C415874> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)
0x119fc0000 - 0x12678ffff com.google.Chrome.framework
126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-
A1A5-56422CD47281> /Applications/Google Chrome.app/Contents/
Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/
Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/

```

kernel

Process: Google Chrome Helper (Renderer) (Chrome Helper (Renderer))
[1622]
UUID: 4C4C4437-5555-3144-A125-E3743C415874
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google
Chrome Framework.framework/Versions/126.0.6478.183/Helpers/Google
Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper
(Renderer)
Identifier: com.google.Chrome.helper.renderer
Version: 126.0.6478.183 (6478.183)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Chrome (Chrome) [517]
Responsible: Google Chrome (Chrome) [517]
UID: 502
Footprint: 15.54 MB
Time Since Fork: 236s
Num samples: 17 (1-17)
Num threads: 11
Note: 1 idle work queue thread omitted

Thread 0x10476 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 248 (Google Chrome Helper (Renderer) + 5624) [0x1031145f8]
1-17
17 ChromeMain + 697 (Google Chrome Framework + 15145) [0x11afc3b29]
1-17
17 ChromeMain + 26098528 (Google Chrome Framework + 26112976)
[0x11c8a73d0] 1-17
17 ChromeMain + 22858501 (Google Chrome Framework + 22872949)
[0x11c590375] 1-17
17 ChromeMain + 17209992 (Google Chrome Framework + 17224440)
[0x11c02d2f8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11c0b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11c0ba3bf] 1-17
17 ChromeMain + 6982272 (Google Chrome Framework + 6996720)

[0x11b66c2f0] 1-17
 17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11c10b244] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1049e Thread name "HangWatcher" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11bbd2edc] 1-17
17 ChromeMain + 102974052 (Google Chrome Framework + 102988500) [0x1211f7ad4] 1-17
17 ChromeMain + 40921481 (Google Chrome Framework + 40935929) [0x11d6ca1f9] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11c10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1049f Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11bbd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11cbde894] 1-17

17 ChromeMain + 40911976 (Google Chrome Framework + 40926424) [0x11d6c7cd8] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11c0b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11c0ba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x11d6cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x104a0 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11bbd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650) [0x11c050262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821) [0x11c05030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11caa5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11c10b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11c10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x104a1 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)

<process frontmost, thread QoS background (requested background), thread darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11bbd2edc] 1-17
17 ChromeMain + 17353270 (Google Chrome Framework + 17367718) [0x11c0502a6] 1-17
17 ChromeMain + 17353421 (Google Chrome Framework + 17367869) [0x11c05033d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527) [0x11caa5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165) [0x11c10b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572) [0x11c10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x104a2 Thread name "Chrome_ChildIOThread" 17 samples (1-17) priority 47 (base 47)

<process frontmost, thread QoS user interactive (requested user interactive), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444) [0x11bbd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204) [0x11cbde894] 1-17
17 ChromeMain + 42014961 (Google Chrome Framework + 42029409) [0x11d7d5161] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023) [0x11c0b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175) [0x11c0ba3bf] 1-17
17 ChromeMain + 40930564 (Google Chrome Framework + 40945012) [0x11d6cc574] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x104a3 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO

tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11bbd2edc] 1-17
17 ChromeMain + 17353202 (Google Chrome Framework + 17367650)
[0x11c050262] 1-17
17 ChromeMain + 17353373 (Google Chrome Framework + 17367821)
[0x11c05030d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11caa5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11c10b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11c10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

Thread 0x104a4 Thread name "GpuMemoryThread" 17 samples (1-17)
priority 37 (base 37)
<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11bbd2edc] 1-17
17 ChromeMain + 29470756 (Google Chrome Framework + 29485204)
[0x11cbde894] 1-17
17 ChromeMain + 40923880 (Google Chrome Framework + 40938328)
[0x11d6cab58] 1-17
17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11c0b9b57] 1-17
17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11c0ba3bf] 1-17
17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11b66c25c] 1-17
17 ChromeMain + 6982457 (Google Chrome Framework +
6996905) [0x11b66c3a9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
```

[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x104a5 Thread name "Compositor" 17 samples (1-17) priority 47
(base 47)

<process frontmost, thread QoS user interactive (requested user interactive),
IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11bbd2edc] 1-17

17 ChromeMain + 16784251 (Google Chrome Framework + 16798699)
[0x11bfc53eb] 1-17

17 ChromeMain + 17785575 (Google Chrome Framework + 17800023)
[0x11c0b9b57] 1-17

17 ChromeMain + 17787727 (Google Chrome Framework + 17802175)
[0x11c0ba3bf] 1-17

17 ChromeMain + 6982124 (Google Chrome Framework + 6996572)
[0x11b66c25c] 1-17

17 ChromeMain + 6982457 (Google Chrome Framework + 6996905)
[0x11b66c3a9] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x104a6 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 37 (base 37)

<process frontmost, thread QoS user initiated (requested user initiated), IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeMain + 12645996 (Google Chrome Framework + 12660444)
[0x11bbd2edc] 1-17

17 ChromeMain + 17353285 (Google Chrome Framework + 17367733)

[0x11c0502b5] 1-17
17 ChromeMain + 17353469 (Google Chrome Framework + 17367917)
[0x11c05036d] 1-17
17 ChromeMain + 28189079 (Google Chrome Framework + 28203527)
[0x11caa5a07] 1-17
17 ChromeMain + 18118717 (Google Chrome Framework + 18133165)
[0x11c10b0ad] 1-17
17 ChromeMain + 18119124 (Google Chrome Framework + 18133572)
[0x11c10b244] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x103113000 - 0x103148fff com.google.Chrome.helper.renderer
126.0.6478.183 (6478.183) <4C4C4437-5555-3144-A125-E3743C415874> /
Applications/Google Chrome.app/Contents/Frameworks/Google Chrome
Framework.framework/Versions/126.0.6478.183/Helpers/Google Chrome Helper
(Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)
0x11afc0000 - 0x12778ffff com.google.Chrome.framework
126.0.6478.183 (6478.183) <4C4C44B6-5555-3144-
A1A5-56422CD47281> /Applications/Google Chrome.app/Contents/
Frameworks/Google Chrome Framework.framework/Versions/126.0.6478.183/
Google Chrome Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Drive [851]
UUID: 4C4C4482-5555-3144-A1EC-5D79B37F976D
Path: /Applications/Google Drive.app/Contents/MacOS/Google Drive
Identifier: com.google.drives
Version: 93.0 (93.0.1)

Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 14.97 MB
Time Since Fork: 778s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x2cda DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested user interactive), process unclamped, timers
tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Google Drive + 1743421) [0x109fc1a3d] 1-17
17 __wait4 + 10 (libsystem_kernel.dylib + 29010) [0x7ff80b2b3152] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] (blocked by wait4 on
Google Drive [937]) 1-17

Thread 0x3874 Thread name "log_writer_thread" 17 samples (1-17)
priority 20 (base 20)
<thread QoS utility (requested default), process unclamped, timers tier 3
(coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10bc557c4] 1-17
17 ??? (Google Drive + 31708536) [0x10bc55578] 1-17
17 ??? (Google Drive + 31711307) [0x10bc5604b] 1-17
17 ??? (Google Drive + 22593181) [0x10b3a3e9d] 1-17
17 ??? (Google Drive + 22591180) [0x10b3a36cc] 1-17
17 ??? (Google Drive + 22593458) [0x10b3a3fb2] 1-17
17 ??? (Google Drive + 35651860) [0x10c018114] 1-17
17 ??? (Google Drive + 1732929) [0x109fbf141] 1-17
17 ??? (Google Drive + 35640704) [0x10c015580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x38ca 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), process unclamped, timers tier 3

(coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 22854200) [0x10b3e3a38] 1-17
17 ??? (Google Drive + 1675337) [0x109fb1049] 1-17
17 ??? (Google Drive + 1674233) [0x109fb0bf9] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x109e18000 - 0x10d5f9fff com.google.drivesfs 93.0 (93.0.1)
<4C4C4482-5555-3144-A1EC-5D79B37F976D> /Applications/Google
Drive.app/Contents/MacOS/Google Drive
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xfffff8003098000 - 0xfffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: Google Drive [937]
UUID: 4C4C4482-5555-3144-A1EC-5D79B37F976D
Path: /Applications/Google Drive.app/Contents/MacOS/Google Drive
Identifier: com.google.drivesfs
Version: 93.0 (93.0.1)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: Google Drive [851]
Responsible: Google Drive [851]
UID: 502
Footprint: 70.23 MB
Time Since Fork: 767s
Num samples: 17 (1-17)
CPU Time: <0.001s (470.1K cycles, 116.9K instructions, 4.02c/i)
Num threads: 99
Note: 2 idle work queue threads omitted

Thread 0x38ef DispatchQueue "com.apple.main-thread"(1) Thread name
"CrBrowserMain" 17 samples (1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Google Drive + 1743146) [0x10a9f392a] 1-17
17 ??? (Google Drive + 1827352) [0x10aa08218] 1-17
17 ??? (Google Drive + 17917348) [0x10b9605a4] 1-17
17 cef_zip_reader_create + 427082 (Chromium Embedded Framework +
4890122) [0x11a48ee0a] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x11e35226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded
Framework + 70957949) [0x11e390b7d] 1-17
17 ChromeAppModeStart_v7 + 7521377 (Chromium Embedded
Framework + 71256353) [0x11e3d9921] 1-17
17 ChromeAppModeStart_v7 + 7530662 (Chromium Embedded
Framework + 71265638) [0x11e3dbd66] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725)
[0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61]
1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation
+ 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3974 Thread name "log_writer_thread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17

17 ??? (Google Drive + 22593181) [0x10bdd5e9d] 1-17

17 ??? (Google Drive + 22591180) [0x10bdd56cc] 1-17

17 ??? (Google Drive + 22593458) [0x10bdd5fb2] 1-17

17 ??? (Google Drive + 35651860) [0x10ca4a114] 1-17

17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17

17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x39c9 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11e3c6b99] 1-17

17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded Framework + 71092255) [0x11e3b181f] 1-17

17 ChromeAppModeStart_v7 + 7257741 (Chromium Embedded Framework + 70992717) [0x11e39934d] 1-17

17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded Framework + 71091832) [0x11e3b1678] 1-17

17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x11e35226f] 1-17

17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x11e390b7d] 1-17

17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded

Framework + 71321654) [0x11e3e9836] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x39ca Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded
Framework + 71057937) [0x11e3a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded
Framework + 71058205) [0x11e3a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11e3a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11e36f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x11e3def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x39cb Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17
17 ChromeAppModeStart_v7 + 7323002 (Chromium Embedded
Framework + 71057978) [0x11e3a923a] 1-17
17 ChromeAppModeStart_v7 + 7323085 (Chromium Embedded
Framework + 71058061) [0x11e3a928d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11e3a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded

Framework + 70820665) [0x11e36f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11e3def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x39cc Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11e3c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x11e3a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x11e3a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11e3a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11e36f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11e3def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x39cd Thread name "Chrome_IOThread" 17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11e3c6b99] 1-17

17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded Framework + 71092255) [0x11e3b181f] 1-17
17 cef_time_from_basetime + 38377631 (Chromium Embedded Framework + 43939199) [0x11c9cc57f] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded Framework + 71091832) [0x11e3b1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x11e35226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x11e390b7d] 1-17
17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded Framework + 71321654) [0x11e3e9836] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x39ce Thread name "MemoryInfra" 17 samples (1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11e3c6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded Framework + 71092255) [0x11e3b181f] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded Framework + 71091832) [0x11e3b1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x11e35226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x11e390b7d] 1-17
17 ChromeAppModeStart_v7 + 6771419 (Chromium Embedded Framework + 70506395) [0x11e32279b] 1-17
17 ChromeAppModeStart_v7 + 7085436 (Chromium Embedded Framework + 70820412) [0x11e36f23c] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11e3def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x39cf Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded
Framework + 71092255) [0x11e3b181f] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded
Framework + 71091832) [0x11e3b1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x11e35226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded
Framework + 70957949) [0x11e390b7d] 1-17
17 ChromeAppModeStart_v7 + 7521377 (Chromium Embedded
Framework + 71256353) [0x11e3d9921] 1-17
17 ChromeAppModeStart_v7 + 7530253 (Chromium Embedded
Framework + 71265229) [0x11e3dbbcd] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x39d0 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded

Framework + 71092255) [0x11e3b181f] 1-17
 17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded Framework + 71091832) [0x11e3b1678] 1-17
 17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x11e35226f] 1-17
 17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x11e390b7d] 1-17
 17 ChromeAppModeStart_v7 + 7521377 (Chromium Embedded Framework + 71256353) [0x11e3d9921] 1-17
 17 ChromeAppModeStart_v7 + 7530253 (Chromium Embedded Framework + 71265229) [0x11e3dbbcd] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x39d3 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11e3c6b99] 1-17
 17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x11e3a9211] 1-17
 17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x11e3a931d] 1-17
 17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11e3a97a1] 1-17
 17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11e36f339] 1-17
 17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11e3def40] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x39d4 Thread name
"ThreadPoolSingleThreadForegroundBlocking0" 17 samples (1-17) priority
37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17
 17 ChromeAppModeStart_v7 + 7323032 (Chromium Embedded
Framework + 71058008) [0x11e3a9258] 1-17
 17 ChromeAppModeStart_v7 + 7323325 (Chromium Embedded
Framework + 71058301) [0x11e3a937d] 1-17
 17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11e3a97a1] 1-17
 17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11e36f339] 1-17
 17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x11e3def40] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x39d6 Thread name "CompositorTileWorker1" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17
 17 ChromeAppModeStart_v7 + 24525986 (Chromium Embedded
Framework + 88260962) [0x11f411162] 1-17
 17 ChromeAppModeStart_v7 + 7442538 (Chromium Embedded

Framework + 71177514) [0x11e3c652a] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x39d7 Thread name "ThreadPoolSingleThreadSharedForeground1"
17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17
17 ChromeAppModeStart_v7 + 7323017 (Chromium Embedded
Framework + 71057993) [0x11e3a9249] 1-17
17 ChromeAppModeStart_v7 + 7323277 (Chromium Embedded
Framework + 71058253) [0x11e3a934d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11e3a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11e36f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x11e3def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x39dd Thread name
"ThreadPoolSingleThreadSharedBackgroundBlocking2" 17 samples (1-17)
priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17
17 ChromeAppModeStart_v7 + 7323047 (Chromium Embedded
Framework + 71058023) [0x11e3a9267] 1-17
17 ChromeAppModeStart_v7 + 7323133 (Chromium Embedded
Framework + 71058109) [0x11e3a92bd] 1-17
17 ChromeAppModeStart_v7 + 7323586 (Chromium Embedded

Framework + 71058562) [0x11e3a9482] 1-17
17 ChromeAppModeStart_v7 + 7321418 (Chromium Embedded
Framework + 71056394) [0x11e3a8c0a] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11e36f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x11e3def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x39de Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking3" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17
17 ChromeAppModeStart_v7 + 7323017 (Chromium Embedded
Framework + 71057993) [0x11e3a9249] 1-17
17 ChromeAppModeStart_v7 + 7323277 (Chromium Embedded
Framework + 71058253) [0x11e3a934d] 1-17
17 ChromeAppModeStart_v7 + 7323586 (Chromium Embedded
Framework + 71058562) [0x11e3a9482] 1-17
17 ChromeAppModeStart_v7 + 7321418 (Chromium Embedded
Framework + 71056394) [0x11e3a8c0a] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11e36f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x11e3def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x39e0 Thread name "stderr_thread" 17 samples (1-17) priority

31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 22606448) [0x10bdd9270] 1-17
17 fgets + 98 (libsystem_c.dylib + 142706) [0x7ff80b1b5d72] 1-17
17 __srefill1 + 24 (libsystem_c.dylib + 57152) [0x7ff80b1a0f40] 1-17
17 __read_nocancel + 10 (libsystem_kernel.dylib + 11454)
[0x7ff80b2aecbe] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704)
[0xffffffff8000a54f50] 1-17
*17 read_nocancel + 242 (kernel + 6746754)
[0xffffffff8000953282] 1-17
*17 ??? (kernel + 6747077) [0xffffffff80009533c5] 1-17
*17 ??? (kernel + 6764878) [0xffffffff800095794e] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x39e5 Thread name "MetricsTransportThread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710806) [0x10c687e56] 1-17
17 ??? (Google Drive + 31921055) [0x10c6bb39f] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640756) [0x10ca475b4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x39e6 Thread name "MetricsThread" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31710806) [0x10c687e56] 1-17

17 ??? (Google Drive + 31921055) [0x10c6bb39f] 1-17

17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17

17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17

17 ??? (Google Drive + 35640756) [0x10ca475b4] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x39e7 Thread name "Phenotype Background" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17

17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17

17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17

17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x39e8 Thread name "client_io_thread" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x39e9 Thread name "io_thread_cello_shim" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x39ea Thread name "ipc_thread" 17 samples (1-17) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 22348158) [0x10bd9a17e] 1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca]
1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x39eb Thread name "IO Thread To Undo Moves" 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3a0a Thread name "NetworkNotificationThreadMac" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded
Framework + 71092255) [0x11e3b181f] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded
Framework + 71091832) [0x11e3b1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x11e35226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded
Framework + 70957949) [0x11e390b7d] 1-17
17 ChromeAppModeStart_v7 + 7521377 (Chromium Embedded
Framework + 71256353) [0x11e3d9921] 1-17
17 ChromeAppModeStart_v7 + 7530253 (Chromium Embedded
Framework + 71265229) [0x11e3dbbcd] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3a0b Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17

17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded
Framework + 71092255) [0x11e3b181f] 1-17

17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded
Framework + 71091832) [0x11e3b1678] 1-17

17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x11e35226f] 1-17

17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded
Framework + 70957949) [0x11e390b7d] 1-17

17 ChromeAppModeStart_v7 + 7521377 (Chromium Embedded
Framework + 71256353) [0x11e3d9921] 1-17

17 ChromeAppModeStart_v7 + 7530253 (Chromium Embedded
Framework + 71265229) [0x11e3dbbcd] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3a35 Thread name "MediaManagerThread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3a37 Thread name "ApplePhotosLibraryMediaThread" 17
samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3a3c Thread name "VolumeListenerThread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 841608) [0x10a917788] 1-17
17 ??? (Google Drive + 862319) [0x10a91c86f] 1-17
17 ??? (Google Drive + 31722890) [0x10c68ad8a] 1-17
17 ??? (Google Drive + 31723936) [0x10c68b1a0] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)

[0x7ff80b443b9e] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3a3d Thread name "D5F727E6-B854-4FAF-9C7D-902AC28B90FD-mediaThread" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3a3e Thread name "TreeWatcher" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 1721240) [0x10a9ee398] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3a4d Thread name "0FE6CA96-9699-4933-AF52-FCA0AE86EA39-mediaThread" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3a4e Thread name "TreeWatcher" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 1721240) [0x10a9ee398] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3a50 Thread name "F4B312FB-B9CA-4769-
A45A-0EDDFF530DA7-mediaThread" 17 samples (1-17) priority 31 (base
31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3a51 Thread name "TreeWatcher" 17 samples (1-17) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17

17 ??? (Google Drive + 1721240) [0x10a9ee398] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3a53 Thread name "31312E15-77F7-4406-9831-F7E617D6475F-
mediaThread" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3a54 Thread name "TreeWatcher" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17

17 ??? (Google Drive + 1721240) [0x10a9ee398] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3a55 Thread name "DE99C7B8-
AE45-45B4-905D-7DC880D19AC2-mediaThread" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3a56 Thread name "TreeWatcher" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17

17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 1721240) [0x10a9ee398] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3a58 Thread name "nouuid--home-mediaThread" 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3a59 Thread name "TreeWatcher" 17 samples (1-17) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17

17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 1721240) [0x10a9ee398] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3a5a Thread name "SwitchbladeDelegatImpl" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3a5b Thread name "switchblade_server_thread" 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17

17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 8913296) [0x10b0ca190] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]
1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3a5e Thread name "proxy_resolver_thread" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3a5f 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 9817634) [0x10b1a6e22] 1-17
17 ??? (Google Drive + 31921903) [0x10c6bb6ef] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640583) [0x10ca47507] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3a73 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3a74 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11e3c6b99] 1-17
17 ChromeAppModeStart_v7 + 7323002 (Chromium Embedded
Framework + 71057978) [0x11e3a923a] 1-17
17 ChromeAppModeStart_v7 + 7323085 (Chromium Embedded
Framework + 71058061) [0x11e3a928d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11e3a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11e36f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x11e3def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3a75 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11e3c6b99] 1-17

17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x11e3a9211] 1-17

17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x11e3a931d] 1-17

17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11e3a97a1] 1-17

17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11e36f339] 1-17

17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11e3def40] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3b36 Thread name "core_113389646379283968560" 17 samples (1-17) priority 31 (base 31) cpu time <0.001s (60.6K cycles, 15.3K instructions, 3.96c/i)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17

17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17

17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17

17 ??? (Google Drive + 5602389) [0x10ada1c55] 1-17

17 ??? (Google Drive + 5384128) [0x10ad6c7c0] 1-17

17 ??? (Google Drive + 22348158) [0x10bd9a17e] 1-17

17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17

*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x3b37 Thread name "MetricsTransportThread" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710806) [0x10c687e56] 1-17
17 ??? (Google Drive + 31921055) [0x10c6bb39f] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640756) [0x10ca475b4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b38 Thread name "MetricsThread" 17 samples (1-17) priority
31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710806) [0x10c687e56] 1-17
17 ??? (Google Drive + 31921055) [0x10c6bb39f] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640756) [0x10ca475b4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b39 Thread name "StructureLoggerThread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b3a Thread name "proxy_resolver_thread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17

17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17

17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17

17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b4f Thread name "FileProviderServer_mount_point_check" 17
samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17

17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17

17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17

17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b57 Thread name "CelloFslThread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b58 Thread name "LocalCounterStore_Thread" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b5a Thread name "FileSystemChangeReplayer" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b5d Thread name "Blocking Disk IO" 17 samples (1-17)

priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17

17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17

17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17

17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x3b64 Thread name "LocalCounterStore_Thread" 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17

17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17

17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17

17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x3b65 Thread name "LocalCounterStore_Thread" 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17

17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17

17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17

17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b66 Thread name "LocalCounterStore_Thread" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b67 Thread name "AsyncLocalStore_Query" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b68 Thread name "AsyncLocalStore_PrefetchIDs" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b69 Thread name "AsyncLocalStorage" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b82 Thread name "mirror_113389646379283968560" 17
samples (1-17) priority 31 (base 31) cpu time <0.001s (173.8K cycles, 25.3K
instructions, 6.87c/i)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710806) [0x10c687e56] 1-17
17 ??? (Google Drive + 31921055) [0x10c6bb39f] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640756) [0x10ca475b4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b83 Thread name "mirror_disk_io_113389646379283968560"
17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b84 Thread name "mirror_local_113389646379283968560" 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b85 Thread name "TreeWatcher" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 1721240) [0x10a9ee398] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3b86 Thread name "LocalCounterStore_Thread" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3b87 Thread name "Blocking Disk IO" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b88 Thread name "LocalCounterStore_Thread" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b89 Thread name "LocalCounterStore_Thread" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b8a Thread name "LocalCounterStore_Thread" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b8b Thread name "AsyncLocalStore_Query" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b8c Thread name "AsyncLocalStore_PrefetchIDs" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3b8d Thread name "AsyncLocalStore" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3cb1 Thread name "CurlWorker0" 17 samples (1-17) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3cb2 Thread name "CurlWorker1" 17 samples (1-17) priority 31
(base 31)

<thread QoS default (requested default), IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

Thread 0x3cb3 Thread name "CurlWorker DnsResolver" 17 samples (1-17)
priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

Thread 0x3cb4 Thread name "CurlWorker DnsResolver" 17 samples (1-17)
priority 31 (base 31)

```
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
```

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x3d6b Thread name "VFS_local_io" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17

17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17

17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17

17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x3d6c Thread name "CompositeVFS_state_change" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17

17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17

17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17

17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17

17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x4264 Thread name "FileProvider_working_set_manager" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17

17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x4265 Thread name "FileProviderServer_ipc" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 22348158) [0x10bd9a17e] 1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca]
1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x4266 Thread name "ChangeHandler_IO" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 22348158) [0x10bd9a17e] 1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca]
1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x4267 Thread name "FileProviderCrashReporter" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4268 Thread name "FileProviderServer_flush" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 22348158) [0x10bd9a17e] 1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca]
1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x427a Thread name "MetricsDelegate_QuerySessionState" 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x427d Thread name "PhotosSlurpTransporter" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4280 Thread name "CurlWorker2" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4281 Thread name "CurlWorker DnsResolver" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x4299 Thread name "DotOfficeApi" 17 samples (1-17) priority
31 (base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 1115569) [0x10a95a5b1] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x429a Thread name "trace_writer_thread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17

17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x5ab2 Thread name "CurlWorker0" 17 samples (1-17) priority 31
(base 31) cpu time <0.001s (162.8K cycles, 38.5K instructions, 4.23c/i)
<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 1222336) [0x10a9746c0] 1-17
17 ??? (Google Drive + 1215894) [0x10a972d96] 1-17
17 ??? (Google Drive + 1239821) [0x10a978b0d] 1-17
17 ??? (Google Drive + 21015531) [0x10bc54beb] 1-17
17 ??? (Google Drive + 21140682) [0x10bc734ca] 1-17
17 ??? (Google Drive + 21139962) [0x10bc731fa] 1-17
17 __select + 10 (libsystem_kernel.dylib + 41674)
[0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x5ab3 Thread name "CurlWorker DnsResolver" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x10b26 Thread name "1F19C755-8B5A-4E42-80A2-6905237E93B4-mediaThread" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31710875) [0x10c687e9b] 1-17
17 ??? (Google Drive + 35643826) [0x10ca481b2] 1-17
17 ??? (Google Drive + 35642577) [0x10ca47cd1] 1-17
17 ??? (Google Drive + 1732929) [0x10a9f1141] 1-17
17 ??? (Google Drive + 35640704) [0x10ca47580] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x10b27 Thread name "TreeWatcher" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Google Drive + 31709124) [0x10c6877c4] 1-17
17 ??? (Google Drive + 31708536) [0x10c687578] 1-17
17 ??? (Google Drive + 31711307) [0x10c68804b] 1-17
17 ??? (Google Drive + 222684) [0x10a8805dc] 1-17
17 ??? (Google Drive + 221369) [0x10a8800b9] 1-17
17 ??? (Google Drive + 1721240) [0x10a9ee398] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10a84a000 - 0x10e02bfff com.google.drivesfs 93.0 (93.0.1)
<4C4C4482-5555-3144-A1EC-5D79B37F976D> /Applications/Google
Drive.app/Contents/MacOS/Google Drive

0x119fe5000 - 0x125871fff org.cef.framework 119.4.3.0 (3.0)
<4C4C4427-5555-3144-A1B0-EACFF273F903> /Applications/Google
Drive.app/Contents/Frameworks/Chromium Embedded Framework.framework/
Chromium Embedded Framework

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/
libsystem_c.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: Google Drive Helper [947]
UUID: 4C4C44C6-5555-3144-A173-50E5A6C0EDF5
Path: /Applications/Google Drive.app/Contents/Helpers/Google Drive
Helper.app/Contents/MacOS/Google Drive Helper
Identifier: com.google.drivesfs.helper

Version: 93.0 (93.0.1)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Drive [937]
Responsible: Google Drive [851]
UID: 502
Footprint: 12.64 MB
Time Since Fork: 766s
Num samples: 17 (1-17)
Num threads: 7
Note: 1 idle work queue thread omitted

Thread 0x3a09 DispatchQueue "com.apple.main-thread"(1) Thread name
"storage.CrUtilityMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Google Drive Helper + 85438) [0x108ff2dbe] 1-17
17 ??? (Google Drive Helper + 224358) [0x109014c66] 1-17
17 ??? (Google Drive Helper + 3617065) [0x109351129] 1-17
17 cef_execute_process + 146 (Chromium Embedded Framework +
4107890) [0x1159cfe72] 1-17
17 cef_zip_reader_create + 243655 (Chromium Embedded Framework
+ 4706695) [0x115a62187] 1-17
17 cef_zip_reader_create + 427658 (Chromium Embedded Framework
+ 4890698) [0x115a8f04a] 1-17
17 cef_time_from_basetime + 56712950 (Chromium Embedded
Framework + 62274518) [0x119148bd6] 1-17
17 cef_time_from_basetime + 56712805 (Chromium Embedded
Framework + 62274373) [0x119148b45] 1-17
17 cef_time_from_basetime + 56717933 (Chromium Embedded
Framework + 62279501) [0x119149f4d] 1-17
17 cef_time_from_basetime + 56715232 (Chromium Embedded
Framework + 62276800) [0x1191494c0] 1-17
17 cef_time_from_basetime + 52593146 (Chromium Embedded
Framework + 58154714) [0x118d5aeda] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x11995226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium
Embedded Framework + 70957949) [0x119990b7d] 1-17
17 ChromeAppModeStart_v7 + 6771419 (Chromium
Embedded Framework + 70506395) [0x11992279b] 1-17
17 ChromeAppModeStart_v7 + 7085436 (Chromium
Embedded Framework + 70820412) [0x11996f23c] 1-17

17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x1199def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3afe Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x1199c6b99] 1-17

17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded Framework + 71092255) [0x1199b181f] 1-17

17 ChromeAppModeStart_v7 + 7257741 (Chromium Embedded Framework + 70992717) [0x11999934d] 1-17

17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded Framework + 71091832) [0x1199b1678] 1-17

17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x11995226f] 1-17

17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x119990b7d] 1-17

17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded Framework + 71321654) [0x1199e9836] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3aff Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x1199c6b99] 1-17

17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x1199a9211] 1-17

17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x1199a931d] 1-17

17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x1199a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11996f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x1199def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b00 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x1199c6b99] 1-17
17 ChromeAppModeStart_v7 + 7323002 (Chromium Embedded Framework + 71057978) [0x1199a923a] 1-17
17 ChromeAppModeStart_v7 + 7323085 (Chromium Embedded Framework + 71058061) [0x1199a928d] 1-17
17 ChromeAppModeStart_v7 + 7323586 (Chromium Embedded Framework + 71058562) [0x1199a9482] 1-17
17 ChromeAppModeStart_v7 + 7321418 (Chromium Embedded Framework + 71056394) [0x1199a8c0a] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11996f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x1199def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b01 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x1199c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded
Framework + 71057937) [0x1199a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded
Framework + 71058205) [0x1199a931d] 1-17
17 ChromeAppModeStart_v7 + 7323586 (Chromium Embedded
Framework + 71058562) [0x1199a9482] 1-17
17 ChromeAppModeStart_v7 + 7321418 (Chromium Embedded
Framework + 71056394) [0x1199a8c0a] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11996f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x1199def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3b02 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x1199c6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded
Framework + 71092255) [0x1199b181f] 1-17
17 ChromeAppModeStart_v7 + 54870703 (Chromium Embedded
Framework + 118605679) [0x11c70176f] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded
Framework + 71091832) [0x1199b1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x11995226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded
Framework + 70957949) [0x119990b7d] 1-17
17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded
Framework + 71321654) [0x1199e9836] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)

[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Binary Images:

0x108fde000 - 0x1096eafff com.google.drives.helper 93.0 (93.0.1)
<4C4C44C6-5555-3144-A173-50E5A6C0EDF5> /Applications/Google
Drive.app/Contents/Helpers/Google Drive Helper.app/Contents/MacOS/Google
Drive Helper

0x1155e5000 - 0x120e71fff org.cef.framework 119.4.3.0 (3.0)
<4C4C4427-5555-3144-A1B0-EACFF273F903> /Applications/Google
Drive.app/Contents/Frameworks/Chromium Embedded Framework.framework/
Chromium Embedded Framework

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Drive Helper [948]
UUID: 4C4C44C6-5555-3144-A173-50E5A6C0EDF5
Path: /Applications/Google Drive.app/Contents/Helpers/Google Drive
Helper.app/Contents/MacOS/Google Drive Helper
Identifier: com.google.drives.helper
Version: 93.0 (93.0.1)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Drive [937]
Responsible: Google Drive [851]
UID: 502
Footprint: 13.66 MB
Time Since Fork: 766s
Num samples: 17 (1-17)
Num threads: 11
Note: 1 idle work queue thread omitted

Thread 0x3a0c DispatchQueue "com.apple.main-thread"(1) Thread name

"network.CrUtilityMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Google Drive Helper + 85438) [0x1011cfdbe] 1-17
17 ??? (Google Drive Helper + 224358) [0x1011f1c66] 1-17
17 ??? (Google Drive Helper + 3617065) [0x10152e129] 1-17
17 cef_execute_process + 146 (Chromium Embedded Framework +
4107890) [0x10dacfe72] 1-17
17 cef_zip_reader_create + 243655 (Chromium Embedded Framework
+ 4706695) [0x10db62187] 1-17
17 cef_zip_reader_create + 427658 (Chromium Embedded Framework
+ 4890698) [0x10db8f04a] 1-17
17 cef_time_from_basetime + 56712950 (Chromium Embedded
Framework + 62274518) [0x111248bd6] 1-17
17 cef_time_from_basetime + 56712805 (Chromium Embedded
Framework + 62274373) [0x111248b45] 1-17
17 cef_time_from_basetime + 56717933 (Chromium Embedded
Framework + 62279501) [0x111249f4d] 1-17
17 cef_time_from_basetime + 56715232 (Chromium Embedded
Framework + 62276800) [0x1112494c0] 1-17
17 cef_time_from_basetime + 52593146 (Chromium Embedded
Framework + 58154714) [0x110e5aeda] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x111a5226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium
Embedded Framework + 70957949) [0x111a90b7d] 1-17
17 ChromeAppModeStart_v7 + 6771419 (Chromium
Embedded Framework + 70506395) [0x111a2279b] 1-17
17 ChromeAppModeStart_v7 + 7085436 (Chromium
Embedded Framework + 70820412) [0x111a6f23c] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium
Embedded Framework + 71278400) [0x111adef40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17

Thread 0x3af8 Thread name "ThreadPoolServiceThread" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111ac6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded Framework + 71092255) [0x111ab181f] 1-17
17 ChromeAppModeStart_v7 + 7257741 (Chromium Embedded Framework + 70992717) [0x111a9934d] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded Framework + 71091832) [0x111ab1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x111a5226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x111a90b7d] 1-17
17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded Framework + 71321654) [0x111ae9836] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x3af9 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111ac6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x111aa9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x111aa931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x111aa97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x111a6f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x111adef40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3afa Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x111ac6b99] 1-17
17 ChromeAppModeStart_v7 + 7323002 (Chromium Embedded
Framework + 71057978) [0x111aa923a] 1-17
17 ChromeAppModeStart_v7 + 7323085 (Chromium Embedded
Framework + 71058061) [0x111aa928d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x111aa97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x111a6f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x111adef40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3afb Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x111ac6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded
Framework + 71092255) [0x111ab181f] 1-17
17 ChromeAppModeStart_v7 + 54870703 (Chromium Embedded
Framework + 118605679) [0x11480176f] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded
Framework + 71091832) [0x111ab1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x111a5226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded
Framework + 70957949) [0x111a90b7d] 1-17
17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded
Framework + 71321654) [0x111ae9836] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3afc Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111ac6b99] 1-17

17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x111aa9211] 1-17

17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x111aa931d] 1-17

17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x111aa97a1] 1-17

17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x111a6f339] 1-17

17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x111adef40] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b05 Thread name "NetworkConfigWatcher" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111ac6b99] 1-17

17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded Framework + 71092255) [0x111ab181f] 1-17

17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded Framework + 71091832) [0x111ab1678] 1-17

17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x111a5226f] 1-17

17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x111a90b7d] 1-17

17 ChromeAppModeStart_v7 + 7521377 (Chromium Embedded Framework + 71256353) [0x111ad9921] 1-17

17 ChromeAppModeStart_v7 + 7530253 (Chromium Embedded Framework + 71265229) [0x111adbbcd] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3b06 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111ac6b99] 1-17

17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x111aa9211] 1-17

17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x111aa931d] 1-17

17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x111aa97a1] 1-17

17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x111a6f339] 1-17

17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x111adef40] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3b07 Thread name "ThreadPoolForegroundWorker" 17 samples

(1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111ac6b99] 1-17

17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x111aa9211] 1-17

17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x111aa931d] 1-17

17 ChromeAppModeStart_v7 + 7323586 (Chromium Embedded Framework + 71058562) [0x111aa9482] 1-17

17 ChromeAppModeStart_v7 + 7321418 (Chromium Embedded Framework + 71056394) [0x111aa8c0a] 1-17

17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x111a6f339] 1-17

17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x111adef40] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3b0b Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111ac6b99] 1-17

17 ChromeAppModeStart_v7 + 7323002 (Chromium Embedded Framework + 71057978) [0x111aa923a] 1-17

17 ChromeAppModeStart_v7 + 7323085 (Chromium Embedded Framework + 71058061) [0x111aa928d] 1-17

17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x111aa97a1] 1-17

17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x111a6f339] 1-17

17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x111adef40] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x1011bb000 - 0x1018c7fff com.google.drivefs.helper 93.0 (93.0.1)
<4C4C44C6-5555-3144-A173-50E5A6C0EDF5> /Applications/Google
Drive.app/Contents/Helpers/Google Drive Helper.app/Contents/MacOS/Google
Drive Helper

0x10d6e5000 - 0x118f71fff org.cef.framework 119.4.3.0 (3.0)
<4C4C4427-5555-3144-A1B0-EACFF273F903> /Applications/Google
Drive.app/Contents/Frameworks/Chromium Embedded Framework.framework/
Chromium Embedded Framework

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Drive Helper (GPU) [944]

UUID: 4C4C443B-5555-3144-A1CF-EF9ED103DDEF

Path: /Applications/Google Drive.app/Contents/Helpers/Google Drive
Helper (GPU).app/Contents/MacOS/Google Drive Helper (GPU)

Identifier: com.google.drivefs.helper.gpu

Version: 93.0 (93.0.1)

Team ID: EQHXZ8M8AV

Is First Party: No

Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64
Parent: Google Drive [937]
Responsible: Google Drive [851]
UID: 502
Footprint: 52.93 MB
Time Since Fork: 766s
Num samples: 17 (1-17)
Num threads: 9
Note: 1 idle work queue thread omitted

Thread 0x39d5 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrGpuMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Google Drive Helper (GPU) + 85438) [0x101229dbe] 1-17
17 ??? (Google Drive Helper (GPU) + 224358) [0x10124bc66] 1-17
17 ??? (Google Drive Helper (GPU) + 3617065) [0x101588129] 1-17
17 cef_execute_process + 146 (Chromium Embedded Framework +
4107890) [0x10dbcfe72] 1-17
17 cef_zip_reader_create + 243655 (Chromium Embedded Framework
+ 4706695) [0x10dc62187] 1-17
17 cef_zip_reader_create + 427658 (Chromium Embedded Framework
+ 4890698) [0x10dc8f04a] 1-17
17 cef_time_from_basetime + 56712950 (Chromium Embedded
Framework + 62274518) [0x111348bd6] 1-17
17 cef_time_from_basetime + 56712805 (Chromium Embedded
Framework + 62274373) [0x111348b45] 1-17
17 cef_time_from_basetime + 56717933 (Chromium Embedded
Framework + 62279501) [0x111349f4d] 1-17
17 cef_time_from_basetime + 56715232 (Chromium Embedded
Framework + 62276800) [0x1113494c0] 1-17
17 ChromeAppModeStart_v7 + 94478141 (Chromium Embedded
Framework + 158213117) [0x116ec73fd] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x111b5226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium
Embedded Framework + 70957949) [0x111b90b7d] 1-17
17 ChromeAppModeStart_v7 + 7521377 (Chromium
Embedded Framework + 71256353) [0x111bd9921] 1-17
17 ChromeAppModeStart_v7 + 7530253 (Chromium
Embedded Framework + 71265229) [0x111bdbbcd] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b5f Thread name "GpuWatchdog" 17 samples (1-17) priority
31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x111bc6b99] 1-17

17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded
Framework + 71092255) [0x111bb181f] 1-17

17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded
Framework + 71091832) [0x111bb1678] 1-17

17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x111b5226f] 1-17

17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded
Framework + 70957949) [0x111b90b7d] 1-17

17 ChromeAppModeStart_v7 + 6771499 (Chromium Embedded
Framework + 70506475) [0x111b227eb] 1-17

17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x111b6f339] 1-17

17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x111bdef40] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3c78 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111bc6b99] 1-17

17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded Framework + 71092255) [0x111bb181f] 1-17

17 ChromeAppModeStart_v7 + 7257741 (Chromium Embedded Framework + 70992717) [0x111b9934d] 1-17

17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded Framework + 71091832) [0x111bb1678] 1-17

17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x111b5226f] 1-17

17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x111b90b7d] 1-17

17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded Framework + 71321654) [0x111be9836] 1-17

17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3c79 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111bc6b99] 1-17

17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x111ba9211] 1-17

17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x111ba931d] 1-17

17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x111ba97a1] 1-17

17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x111b6f339] 1-17

17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x111bdef40] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3c7a Thread name "ThreadPoolBackgroundWorker" 17 samples

(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x111bc6b99] 1-17
17 ChromeAppModeStart_v7 + 7323002 (Chromium Embedded
Framework + 71057978) [0x111ba923a] 1-17
17 ChromeAppModeStart_v7 + 7323085 (Chromium Embedded
Framework + 71058061) [0x111ba928d] 1-17
17 ChromeAppModeStart_v7 + 7323586 (Chromium Embedded
Framework + 71058562) [0x111ba9482] 1-17
17 ChromeAppModeStart_v7 + 7321418 (Chromium Embedded
Framework + 71056394) [0x111ba8c0a] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x111b6f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x111bdef40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3c7c Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x111bc6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded
Framework + 71057937) [0x111ba9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded
Framework + 71058205) [0x111ba931d] 1-17
17 ChromeAppModeStart_v7 + 7323586 (Chromium Embedded
Framework + 71058562) [0x111ba9482] 1-17
17 ChromeAppModeStart_v7 + 7321418 (Chromium Embedded
Framework + 71056394) [0x111ba8c0a] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x111b6f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded

Framework + 71278400) [0x111bdef40] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3c7d Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x111bc6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded
Framework + 71092255) [0x111bb181f] 1-17
17 ChromeAppModeStart_v7 + 54870703 (Chromium Embedded
Framework + 118605679) [0x11490176f] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded
Framework + 71091832) [0x111bb1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x111b5226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded
Framework + 70957949) [0x111b90b7d] 1-17
17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded
Framework + 71321654) [0x111be9836] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3c7f Thread name "VizCompositorThread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x111bc6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded
Framework + 71092255) [0x111bb181f] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded
Framework + 71091832) [0x111bb1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded

Framework + 70701679) [0x111b5226f] 1-17
 17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded
Framework + 70957949) [0x111b90b7d] 1-17
 17 ChromeAppModeStart_v7 + 6771419 (Chromium Embedded
Framework + 70506395) [0x111b2279b] 1-17
 17 ChromeAppModeStart_v7 + 7085436 (Chromium Embedded
Framework + 70820412) [0x111b6f23c] 1-17
 17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x111bdef40] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x101215000 - 0x101921fff com.google.drivefs.helper.gpu 93.0
(93.0.1) <4C4C443B-5555-3144-A1CF-EF9ED103DDEF> /Applications/Google
Drive.app/Contents/Helpers/Google Drive Helper (GPU).app/Contents/MacOS/
Google Drive Helper (GPU)
0x10d7e5000 - 0x119071fff org.cef.framework 119.4.3.0 (3.0)
<4C4C4427-5555-3144-A1B0-EACFF273F903> /Applications/Google
Drive.app/Contents/Frameworks/Chromium Embedded Framework.framework/
Chromium Embedded Framework
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Drive Helper (Renderer) [949]

UUID: 4C4C44A4-5555-3144-A1E7-496D9A06FA52
Path: /Applications/Google Drive.app/Contents/Helpers/Google Drive
Helper (Renderer).app/Contents/MacOS/Google Drive Helper (Renderer)
Identifier: com.google.drivesfs.helper.renderer
Version: 93.0 (93.0.1)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Drive [937]
Responsible: Google Drive [851]
UID: 502
Footprint: 14.61 MB
Time Since Fork: 766s
Num samples: 17 (1-17)
Num threads: 10
Note: 1 idle work queue thread omitted

Thread 0x3a17 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Google Drive Helper (Renderer) + 85438) [0x1015a2dbe] 1-17
17 ??? (Google Drive Helper (Renderer) + 224358) [0x1015c4c66] 1-17
17 ??? (Google Drive Helper (Renderer) + 3617065) [0x101901129] 1-17
17 cef_execute_process + 146 (Chromium Embedded Framework +
4107890) [0x10decfe72] 1-17
17 cef_zip_reader_create + 243655 (Chromium Embedded Framework
+ 4706695) [0x10df62187] 1-17
17 cef_zip_reader_create + 427658 (Chromium Embedded Framework
+ 4890698) [0x10df8f04a] 1-17
17 cef_time_from_basetime + 56712950 (Chromium Embedded
Framework + 62274518) [0x111648bd6] 1-17
17 cef_time_from_basetime + 56712805 (Chromium Embedded
Framework + 62274373) [0x111648b45] 1-17
17 cef_time_from_basetime + 56717933 (Chromium Embedded
Framework + 62279501) [0x111649f4d] 1-17
17 cef_time_from_basetime + 56715232 (Chromium Embedded
Framework + 62276800) [0x1116494c0] 1-17
17 ChromeAppModeStart_v7 + 95860225 (Chromium
Embedded Framework + 159595201) [0x117318ac1] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x111e5226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium
Embedded Framework + 70957949) [0x111e90b7d] 1-17

17 ChromeAppModeStart_v7 + 6771419 (Chromium Embedded Framework + 70506395) [0x111e2279b] 1-17
17 ChromeAppModeStart_v7 + 7085436 (Chromium Embedded Framework + 70820412) [0x111e6f23c] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x111edef40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3b17 Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111ec6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded Framework + 71092255) [0x111eb181f] 1-17
17 ChromeAppModeStart_v7 + 7257741 (Chromium Embedded Framework + 70992717) [0x111e9934d] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded Framework + 71091832) [0x111eb1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x111e5226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x111e90b7d] 1-17
17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded Framework + 71321654) [0x111ee9836] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x3b18 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111ec6b99] 1-17

17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x111ea9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x111ea931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x111ea97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x111e6f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x111edef40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b19 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111ec6b99] 1-17
17 ChromeAppModeStart_v7 + 7323002 (Chromium Embedded Framework + 71057978) [0x111ea923a] 1-17
17 ChromeAppModeStart_v7 + 7323085 (Chromium Embedded Framework + 71058061) [0x111ea928d] 1-17
17 ChromeAppModeStart_v7 + 7323586 (Chromium Embedded Framework + 71058562) [0x111ea9482] 1-17
17 ChromeAppModeStart_v7 + 7321418 (Chromium Embedded Framework + 71056394) [0x111ea8c0a] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x111e6f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x111edef40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b1b Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x111ec6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded
Framework + 71057937) [0x111ea9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded
Framework + 71058205) [0x111ea931d] 1-17
17 ChromeAppModeStart_v7 + 7323586 (Chromium Embedded
Framework + 71058562) [0x111ea9482] 1-17
17 ChromeAppModeStart_v7 + 7321418 (Chromium Embedded
Framework + 71056394) [0x111ea8c0a] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x111e6f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x111edef40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3b1c Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x111ec6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded
Framework + 71092255) [0x111eb181f] 1-17
17 ChromeAppModeStart_v7 + 54870703 (Chromium Embedded
Framework + 118605679) [0x114c0176f] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded
Framework + 71091832) [0x111eb1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x111e5226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded

Framework + 70957949) [0x111e90b7d] 1-17
17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded
Framework + 71321654) [0x111ee9836] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x3b22 Thread name "GpuMemoryThread" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x111ec6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded
Framework + 71092255) [0x111eb181f] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded
Framework + 71091832) [0x111eb1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x111e5226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded
Framework + 70957949) [0x111e90b7d] 1-17
17 ChromeAppModeStart_v7 + 6771419 (Chromium Embedded
Framework + 70506395) [0x111e2279b] 1-17
17 ChromeAppModeStart_v7 + 7085436 (Chromium Embedded
Framework + 70820412) [0x111e6f23c] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x111edef40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3b3b Thread name "Compositor" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x111ec6b99] 1-17
17 cef_time_from_basetime + 54132969 (Chromium Embedded

Framework + 59694537) [0x1113d2dc9] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x111e5226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x111e90b7d] 1-17
17 ChromeAppModeStart_v7 + 6771419 (Chromium Embedded Framework + 70506395) [0x111e2279b] 1-17
17 ChromeAppModeStart_v7 + 7085436 (Chromium Embedded Framework + 70820412) [0x111e6f23c] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x111edef40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b3e Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x111ec6b99] 1-17
17 ChromeAppModeStart_v7 + 7323017 (Chromium Embedded Framework + 71057993) [0x111ea9249] 1-17
17 ChromeAppModeStart_v7 + 7323277 (Chromium Embedded Framework + 71058253) [0x111ea934d] 1-17
17 ChromeAppModeStart_v7 + 7323586 (Chromium Embedded Framework + 71058562) [0x111ea9482] 1-17
17 ChromeAppModeStart_v7 + 7321418 (Chromium Embedded Framework + 71056394) [0x111ea8c0a] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x111e6f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x111edef40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10158e000 - 0x101c9afff com.google.drives.helper.renderer 93.0
(93.0.1) <4C4C44A4-5555-3144-A1E7-496D9A06FA52> /Applications/Google
Drive.app/Contents/Helpers/Google Drive Helper (Renderer).app/Contents/
MacOS/Google Drive Helper (Renderer)

0x10dae5000 - 0x119371fff org.cef.framework 119.4.3.0 (3.0)
<4C4C4427-5555-3144-A1B0-EACFF273F903> /Applications/Google
Drive.app/Contents/Frameworks/Chromium Embedded Framework.framework/
Chromium Embedded Framework

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Google Drive Helper (Renderer) [950]
UUID: 4C4C44A4-5555-3144-A1E7-496D9A06FA52
Path: /Applications/Google Drive.app/Contents/Helpers/Google Drive
Helper (Renderer).app/Contents/MacOS/Google Drive Helper (Renderer)
Identifier: com.google.drives.helper.renderer
Version: 93.0 (93.0.1)
Team ID: EQHXZ8M8AV
Is First Party: No
Beta Identifier: 92C4F848-2656-5DDE-9F98-5C1405CD2E3A
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Google Drive [937]
Responsible: Google Drive [851]
UID: 502
Footprint: 33.51 MB
Time Since Fork: 766s
Num samples: 17 (1-17)
Num threads: 23
Note: 1 idle work queue thread omitted

Thread 0x3a28 DispatchQueue "com.apple.main-thread"(1) Thread name

"CrRendererMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Google Drive Helper (Renderer) + 85438) [0x109ae0dbe] 1-17
17 ??? (Google Drive Helper (Renderer) + 224358) [0x109b02c66] 1-17
17 ??? (Google Drive Helper (Renderer) + 3617065) [0x109e3f129] 1-17
17 cef_execute_process + 146 (Chromium Embedded Framework +
4107890) [0x1164cfe72] 1-17
17 cef_zip_reader_create + 243655 (Chromium Embedded Framework
+ 4706695) [0x116562187] 1-17
17 cef_zip_reader_create + 427658 (Chromium Embedded Framework
+ 4890698) [0x11658f04a] 1-17
17 cef_time_from_basetime + 56712950 (Chromium Embedded
Framework + 62274518) [0x119c48bd6] 1-17
17 cef_time_from_basetime + 56712805 (Chromium Embedded
Framework + 62274373) [0x119c48b45] 1-17
17 cef_time_from_basetime + 56717933 (Chromium Embedded
Framework + 62279501) [0x119c49f4d] 1-17
17 cef_time_from_basetime + 56715232 (Chromium Embedded
Framework + 62276800) [0x119c494c0] 1-17
17 ChromeAppModeStart_v7 + 95860225 (Chromium
Embedded Framework + 159595201) [0x11f918ac1] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x11a45226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium
Embedded Framework + 70957949) [0x11a490b7d] 1-17
17 ChromeAppModeStart_v7 + 6771499 (Chromium
Embedded Framework + 70506475) [0x11a4227eb] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium
Embedded Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium
Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17

Thread 0x3b1d Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded Framework + 71092255) [0x11a4b181f] 1-17
17 ChromeAppModeStart_v7 + 7257741 (Chromium Embedded Framework + 70992717) [0x11a49934d] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded Framework + 71091832) [0x11a4b1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x11a45226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x11a490b7d] 1-17
17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded Framework + 71321654) [0x11a4e9836] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678) [0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x3b1e Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x11a4a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x11a4a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x3b1f Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7323002 (Chromium Embedded
Framework + 71057978) [0x11a4a923a] 1-17
17 ChromeAppModeStart_v7 + 7323085 (Chromium Embedded
Framework + 71058061) [0x11a4a928d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3b20 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded
Framework + 71092255) [0x11a4b181f] 1-17
17 ChromeAppModeStart_v7 + 54870703 (Chromium Embedded
Framework + 118605679) [0x11d20176f] 1-17
17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded
Framework + 71091832) [0x11a4b1678] 1-17
17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded
Framework + 70701679) [0x11a45226f] 1-17
17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded
Framework + 70957949) [0x11a490b7d] 1-17
17 ChromeAppModeStart_v7 + 7586678 (Chromium Embedded
Framework + 71321654) [0x11a4e9836] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x3b21 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17

17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x11a4a9211] 1-17

17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x11a4a931d] 1-17

17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11a4a97a1] 1-17

17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11a46f339] 1-17

17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b23 Thread name "GpuMemoryThread" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17

17 ChromeAppModeStart_v7 + 7357279 (Chromium Embedded Framework + 71092255) [0x11a4b181f] 1-17

17 ChromeAppModeStart_v7 + 7356856 (Chromium Embedded Framework + 71091832) [0x11a4b1678] 1-17

17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x11a45226f] 1-17

17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x11a490b7d] 1-17

17 ChromeAppModeStart_v7 + 6771419 (Chromium Embedded Framework + 70506395) [0x11a42279b] 1-17

17 ChromeAppModeStart_v7 + 7085436 (Chromium Embedded Framework + 70820412) [0x11a46f23c] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b3c Thread name "Compositor" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17

17 cef_time_from_basetime + 54132969 (Chromium Embedded Framework + 59694537) [0x1199d2dc9] 1-17

17 ChromeAppModeStart_v7 + 6966703 (Chromium Embedded Framework + 70701679) [0x11a45226f] 1-17

17 ChromeAppModeStart_v7 + 7222973 (Chromium Embedded Framework + 70957949) [0x11a490b7d] 1-17

17 ChromeAppModeStart_v7 + 6771419 (Chromium Embedded Framework + 70506395) [0x11a42279b] 1-17

17 ChromeAppModeStart_v7 + 7085436 (Chromium Embedded Framework + 70820412) [0x11a46f23c] 1-17

17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3b3f Thread name "ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7323017 (Chromium Embedded Framework + 71057993) [0x11a4a9249] 1-17
17 ChromeAppModeStart_v7 + 7323277 (Chromium Embedded Framework + 71058253) [0x11a4a934d] 1-17
17 ChromeAppModeStart_v7 + 7323586 (Chromium Embedded Framework + 71058562) [0x11a4a9482] 1-17
17 ChromeAppModeStart_v7 + 7321418 (Chromium Embedded Framework + 71056394) [0x11a4a8c0a] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x3cd2 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x11a4a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x11a4a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x5c8e Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded
Framework + 71057937) [0x11a4a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded
Framework + 71058205) [0x11a4a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x5ca0 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded
Framework + 71057937) [0x11a4a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded
Framework + 71058205) [0x11a4a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded

Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x5ca1 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x11a4a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x11a4a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x5ca2 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17

17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x11a4a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x11a4a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x5ca3 Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x11a4a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x11a4a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x5ca4 Thread name "ThreadPoolForegroundWorker" 17 samples

(1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded
Framework + 71057937) [0x11a4a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded
Framework + 71058205) [0x11a4a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x5ca5 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded
Framework + 71057937) [0x11a4a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded
Framework + 71058205) [0x11a4a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x5ca6 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11a4c6b99] 1-17

17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded
Framework + 71057937) [0x11a4a9211] 1-17

17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded
Framework + 71058205) [0x11a4a931d] 1-17

17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11a4a97a1] 1-17

17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded
Framework + 70820665) [0x11a46f339] 1-17

17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded
Framework + 71278400) [0x11a4def40] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x5ca7 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework
+ 71179161) [0x11a4c6b99] 1-17

17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded
Framework + 71057937) [0x11a4a9211] 1-17

17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded
Framework + 71058205) [0x11a4a931d] 1-17

17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded
Framework + 71059361) [0x11a4a97a1] 1-17

17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x5d0d Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x11a4a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x11a4a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x5d0e Thread name "ThreadPoolForegroundWorker" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework

+ 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7322961 (Chromium Embedded Framework + 71057937) [0x11a4a9211] 1-17
17 ChromeAppModeStart_v7 + 7323229 (Chromium Embedded Framework + 71058205) [0x11a4a931d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x6ad1 Thread name "ThreadPoolBackgroundWorker" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ChromeAppModeStart_v7 + 7444185 (Chromium Embedded Framework + 71179161) [0x11a4c6b99] 1-17
17 ChromeAppModeStart_v7 + 7323002 (Chromium Embedded Framework + 71057978) [0x11a4a923a] 1-17
17 ChromeAppModeStart_v7 + 7323085 (Chromium Embedded Framework + 71058061) [0x11a4a928d] 1-17
17 ChromeAppModeStart_v7 + 7324385 (Chromium Embedded Framework + 71059361) [0x11a4a97a1] 1-17
17 ChromeAppModeStart_v7 + 7085689 (Chromium Embedded Framework + 70820665) [0x11a46f339] 1-17
17 ChromeAppModeStart_v7 + 7543424 (Chromium Embedded Framework + 71278400) [0x11a4def40] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x109acc000 - 0x10a1d8fff com.google.drivesfs.helper.renderer 93.0 (93.0.1) <4C4C44A4-5555-3144-A1E7-496D9A06FA52> /Applications/Google Drive.app/Contents/Helpers/Google Drive Helper (Renderer).app/Contents/MacOS/Google Drive Helper (Renderer)

0x1160e5000 - 0x121971fff org.cef.framework 119.4.3.0 (3.0) <4C4C4427-5555-3144-A1B0-EACFF273F903> /Applications/Google Drive.app/Contents/Frameworks/Chromium Embedded Framework.framework/Chromium Embedded Framework

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: GSSCred [483]

UUID: 7705CD01-9BC7-369A-ADF2-B29A4F78A1F1

Path: /System/Library/Frameworks/GSS.framework/Helpers/GSSCred

Codesigning ID: com.apple.GSSCred

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 2104 KB

Time Since Fork: 805s

Num samples: 17 (1-17)

Num threads: 3

Note: 1 idle work queue thread omitted

Thread 0xe41 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 main + 3064 (GSSCred + 77592) [0x10183af18] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0xe46 DispatchQueue "com.apple.root.utility-qos"(10) 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>

17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075) [0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855) [0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 871 (libdispatch.dylib + 74442) [0x7ff80b15b2ca] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 1-17
17 __SessionMonitor_block_invoke + 50 (GSSCred + 90162) [0x10183e032] 1-17
17 au_sdev_read_aia + 502 (libbsm.0.dylib + 3929) [0x7ff81787df59] 1-17
17 fgetc + 52 (libsystem_c.dylib + 202971) [0x7ff80b1c48db] 1-17
17 __srget + 14 (libsystem_c.dylib + 169079) [0x7ff80b1bc477] 1-17
17 __srefill1 + 24 (libsystem_c.dylib + 57152) [0x7ff80b1a0f40] 1-17
17 __read_nocancel + 10 (libsystem_kernel.dylib + 11454) [0x7ff80b2aecbe] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704)

[0xffffffff8000a54f50] 1-17
 *17 read_nocancel + 242 (kernel + 6746754)
 [0xffffffff8000953282] 1-17
 *17 ??? (kernel + 6747077) [0xffffffff80009533c5] 1-17
 *17 ??? (kernel + 3463968) [0xffffffff8000631b20] 1-17
 *17 ??? (kernel + 3468523) [0xffffffff8000632ceb] 1-17
 *17 spec_read + 871 (kernel + 3578663)
 [0xffffffff800064db27] 1-17
 *17 ??? (kernel + 6161204) [0xffffffff80008c4334] 1-17
 *17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
 *17 lck_mtx_sleep + 97 (kernel + 1423505)
 [0xffffffff800043f891] 1-17
 *17 thread_block_reason + 240 (kernel + 1501424)
 [0xffffffff80004528f0] 1-17
 *17 ??? (kernel + 1509366) [0xffffffff80004547f6]
 1-17
 *17 machine_switch_context + 215 (kernel +
 2692695) [0xffffffff8000575657] 1-17

Binary Images:

0x101828000 - 0x101851fff GSSCred (689)
 <7705CD01-9BC7-369A-ADF2-B29A4F78A1F1> /System/Library/Frameworks/
 GSS.framework/Helpers/GSSCred
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
 <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
 libdispatch.dylib
 0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
 <93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/
 libsystem_c.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
 Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
 <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff81787d000 - 0x7ff81788cfff libbsm.0.dylib (89)
 <93D0383B-EB56-3AEA-BAFE-3FBEEF730C7C> /usr/lib/libbsm.0.dylib
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
 <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/

kernel

Process: HeadphoneSettingsExtension [1698]
UUID: DF74F886-1583-3065-9E5A-950F7D2270B7
Path: /System/Library/ExtensionKit/Extensions/
HeadphoneSettingsExtension.appex/Contents/MacOS/
HeadphoneSettingsExtension
Identifier: com.apple.HeadphoneSettings
Version: 1.0 (1)
Build Version: 3
Project Name: ConnectedAudio
Source Version: 15002000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: System Settings [1688]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4440 KB
Time Since Fork: 124s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x114a3 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759)
[0x7ffb0fffe4ef] 1-17
17 ??? (ExtensionKit + 9541) [0x7ffb100a5545] 1-17
17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices
+ 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725)
[0x7ff80ea2a075] 1-17
17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17

```

17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
    17 -[NSViewServiceApplication
    _withToxicEventMonitorPerform:] + 115 (ViewBridge + 143668)
    [0x7ff813f04134] 1-17
        17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]._block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
            17 -[NSApplication(NSEventRouting)
            _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
            9776576) [0x7ff80f34cdc0] 1-17
                17 _DPSNextEvent + 880 (AppKit + 257121)
                [0x7ff80ea38c61] 1-17
                    17 _BlockUntilNextEventMatchingListInModeWithFilter +
                    66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
                        17 ReceiveNextEventCommon + 665 (HIToolbox +
                        190486) [0x7ff815de1816] 1-17
                            17 RunCurrentEventLoopInMode + 292 (HIToolbox +
                            190985) [0x7ff815de1a09] 1-17
                                17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
                                499986) [0x7ff80b3c8112] 1-17
                                    17 __CFRunLoopRun + 1371 (CoreFoundation +
                                    502837) [0x7ff80b3c8c35] 1-17
                                        17 __CFRunLoopServiceMachPort + 143
                                        (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
                                            17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
                                            [0x7ff80b2ad6bd] 1-17
                                                17 mach_msg_overwrite + 653
                                                (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
                                                    17 mach_msg2_trap + 10 (libsystem_kernel.dylib
                                                    + 5070) [0x7ff80b2ad3ce] 1-17
                                                        *17 ipc_mqueue_receive_continue + 0 (kernel +
                                                        1183664) [0xfffff8000404fb0] 1-17

```

```

Thread 0x114f1 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
    [0x7ff80b3c8112] 1-17
        17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
        [0x7ff80b3c8c35] 1-17

```

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10b8a1000 - ??? com.apple.HeadphoneSettings 1.0 (1)
<DF74F886-1583-3065-9E5A-950F7D2270B7> /System/Library/ExtensionKit/
Extensions/HeadphoneSettingsExtension.appex/Contents/MacOS/
HeadphoneSettingsExtension
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
(652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/Library/
PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/

Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
0x7ffb100a3000 - 0x7ffb100dbff5 com.apple.ExtensionKit 97 (97)
<F874F8CA-A4C2-3E6D-A469-21A6ECE671C0> /System/Library/Frameworks/
ExtensionKit.framework/Versions/A/ExtensionKit
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: heard [614]
UUID: BF93F0EC-952F-34E9-87F6-EDB2D2AEB9FE
Path: /System/Library/PrivateFrameworks/HearingCore.framework/heard
Codesigning ID: com.apple.accessibility.heard
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4040 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x1576 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (heard + 7933) [0x108c6defd] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x165a Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 19 (base 19)
<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x165b Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 55 (base 55)
<process sudden termination clean, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x108c6c000 - 0x108c71fff heard (406.22)
<BF93F0EC-952F-34E9-87F6-EDB2D2AEB9FE> /System/Library/PrivateFrameworks/HearingCore.framework/heard
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9

(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: helpd [1666]
UUID: BC047D9A-2D0E-3E3E-9D1C-3DBA24A9A5A1
Path: /System/Library/PrivateFrameworks/HelpData.framework/Versions/
A/Resources/helpd
Codesigning ID: com.apple.helpd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5424 KB
Time Since Fork: 159s
Num samples: 17 (1-17)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x10e4e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (helpd + 69831) [0x10fe5e0c7] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

```

[0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x11f21  Thread name "com.apple.CFNetwork.CustomProtocols"  17
samples (1-17)  priority 4 (base 4)
  <thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
    17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
    17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

0x10fe4d000 - 0x10fe6cfff helpd (226.0.2)
<BC047D9A-2D0E-3E3E-9D1C-3DBA24A9A5A1> /System/Library/
PrivateFrameworks/HelpData.framework/Versions/A/Resources/helpd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)

```

<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: hidd [434]
UUID: FB06717C-ADAF-3CD1-875F-8DA9066D7861
Path: /usr/libexec/hidd
Codesigning ID: com.apple.hidd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 261
Sudden Term: Tracked (allows idle exit)
Footprint: 1092 KB
Time Since Fork: 810s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xbd0 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (hidd + 2863) [0x10019fb2f] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10019f000 - 0x1001a0fff hidd (2031.120.4)
<FB06717C-ADAF-3CD1-875F-8DA9066D7861> /usr/libexec/hidd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: homed [542]
UUID: B1FD6C81-1C90-3F24-AFB0-7872AEF083CD
Path: /System/Library/PrivateFrameworks/HomeKitDaemon.framework/
Support/homed
Codesigning ID: com.apple.homed
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 10236 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: <0.001s (223.5K cycles, 55.9K instructions, 4.00c/i)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x10e5 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (homed + 5863) [0x10f4b26e7] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x457f Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x11570 1 sample (17) priority 4 (base 4) cpu time <0.001s
(33.6K cycles, 9.4K instructions, 3.58c/i)
<Thread in another call tree for 16 samples, thread QoS background
(requested user initiated), process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 17
*1 ??? (kernel + 1550928) [0xfffff800045ea50] 17

Binary Images:

0x10f4b1000 - 0x10f4b5fff homed (1124.6.30.0.1)
<B1FD6C81-1C90-3F24-AFB0-7872AEF083CD> /System/Library/
PrivateFrameworks/HomeKitDaemon.framework/Support/homed
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: icdd [831]
UUID: 6EC45C69-28A9-3A44-9D79-5CC8F44BC951
Path: /System/Library/Image Capture/Support/icdd
Codesigning ID: com.apple.icdd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 1928 KB
Time Since Fork: 778s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2cc0 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (icdd + 70966) [0x10532f536] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10531e000 - 0x10535dfff icdd (1873.5.2)
<6EC45C69-28A9-3A44-9D79-5CC8F44BC951> /System/Library/Image
Capture/Support/icdd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: iCloudNotificationAgent [583]
UUID: AFCA3F6D-10F7-3937-BBE7-2AB1073A3FC9
Path: /System/Library/PrivateFrameworks/iCloudNotification.framework/
iCloudNotificationAgent
Codesigning ID: com.apple.iCloudNotificationAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5596 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: <0.001s (101.7K cycles, 33.7K instructions, 3.02c/i)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x1316 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (iCloudNotificationAgent + 93449) [0x106df8d09] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1b60 Thread name "com.apple.CFNetwork.CustomProtocols" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1b9b Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x106de2000 - 0x106e0ffff iCloudNotificationAgent (301.21.4.9)
<AFCA3F6D-10F7-3937-BBE7-2AB1073A3FC9> /System/Library/
PrivateFrameworks/iCloudNotification.framework/iCloudNotificationAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: iconservicesagent [613]

UUID: CF7F36C5-4935-34B9-ADE1-D1BD535C3637
Path: /System/Library/CoreServices/iconservicesagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 14.51 MB
Time Since Fork: 799s
Num samples: 17 (1-17)
CPU Time: 0.012s (31.5M cycles, 12.9M instructions, 2.44c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x161b 17 samples (1-17) priority 4-31 (base 4-31)
<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from loginwindow
[181], IO tier 0, priority 31 (31)>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*1 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1
<thread QoS background, process sudden termination clean, process
clamped, thread darwinbg, process darwinbg, process dropped importance
donation from loginwindow [181], IO tier 2, priority 4 (4)>
*16 ??? (kernel + 6606784) [0xffffffff8000930fc0] 2-17

Thread 0x1184f DispatchQueue
"com.apple.NSXPCCConnection.user.com.apple.iconservices.181"(455) 1
sample (1) priority 47 (base 47) cpu time 0.012s (30.6M cycles, 11.5M
instructions, 2.67c/i)
<thread QoS user initiated (requested user initiated, promote user interactive,
workloop servicer override user interactive), process sudden termination dirty,
process unclamped, process received importance donation from loginwindow
[181], IO tier 0>
1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1
1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 1
1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 1
1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 1
1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 1
1 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)

[0x7ff80b151d62] 1
 1 _dispatch_mach_invoke + 497 (libdispatch.dylib + 115927)
 [0x7ff80b1654d7] 1
 1 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)
 [0x7ff80b151d62] 1
 1 _dispatch_mach_msg_invoke + 442 (libdispatch.dylib + 113048)
 [0x7ff80b164998] 1
 1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11862)
 [0x7ff80b14be56] 1
 1 _xpc_connection_mach_event + 1412 (libxpc.dylib + 51028)
 [0x7ff80affc754] 1
 1 _xpc_connection_call_event_handler + 56 (libxpc.dylib +
 56559) [0x7ff80affdcef] 1
 1 message_handler + 140 (Foundation + 130516)
 [0x7ff80c33cdd4] 1
 1 message_handler_message + 80 (Foundation + 8992872)
 [0x7ff80cbb0868] 1
 1 -[NSXPCConnection
 _decodeAndInvokeMessageWithEvent:reply:flags:] + 436 (Foundation +
 8985250) [0x7ff80cbaeaa2] 1
 1 -[NSXPCDecoder
 _decodeMessageFromXPCObject:allowingSimpleMessageSend:outInvocation:ou
 tArguments:outArgumentsMaxCount:outMethodSignature:outSelector:] + 55
 (Foundation + 9018855) [0x7ff80cbb6de7] 1
 1 -[NSXPCDecoder
 __decodeXPCObject:allowingSimpleMessageSend:outInvocation:outArguments
 :outArgumentsMaxCount:outMethodSignature:outSelector:isReply:replySelecto
 r:] + 1375 (Foundation + 9020345) [0x7ff80cbb73b9] 1
 1
 1 -[NSXPCSerializationDecodeInvocationObjectOnlyArgumentArray + 452
 (Foundation + 422473) [0x7ff80c384249] 1
 1 -[NSXPCDecoder _decodeObjectOfClasses:atObject:]
 + 63 (Foundation + 128192) [0x7ff80c33c4c0] 1
 1 _decodeObject + 1144 (Foundation + 62440)
 [0x7ff80c32c3e8] (running) 1

Binary Images:

0x1098df000 - ??? iconservicesagent
 <CF7F36C5-4935-34B9-ADE1-D1BD535C3637> /System/Library/
 CoreServices/iconservicesagent
 0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
 <ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
 0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
 <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
 libdispatch.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: iconservicesd [134]

UUID: 8A4B4031-B289-361F-9A3A-C25E53CE4F21

Path: /System/Library/CoreServices/iconservicesd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 240

Sudden Term: Tracked (allows idle exit)

Footprint: 2144 KB

Time Since Fork: 820s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x557 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10162f000 - ??? iconservicesd <8A4B4031-
B289-361F-9A3A-C25E53CE4F21> /System/Library/CoreServices/
iconservicesd

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: identityservicesd [539]
UUID: ACBBD043-A0DE-3353-8AA4-2CA58E271950
Path: /System/Library/PrivateFrameworks/IDS.framework/
identityservicesd.app/Contents/MacOS/identityservicesd
Identifier: com.apple.identityservicesd
Version: 10.0 (1000)
Build Version: 61
Project Name: IdentityServices_Swift
Source Version: 1814600072000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 9192 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 7
Note: 1 idle work queue thread omitted

Thread 0x10be DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (identityservicesd + 832415) [0x11000439f] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x11ad Thread name "TransportThread Primary" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x11ae Thread name "TransportThread URGENT" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x11af Thread name "TransportThread Default" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x11b0 Thread name "TransportThread Sync" 17 samples (1-17)
priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x45e1 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x10ff39000 - 0x110761fff com.apple.identityservicesd 10.0 (1000) <ACBBD043-A0DE-3353-8AA4-2CA58E271950> /System/Library/PrivateFrameworks/IDS.framework/identityservicesd.app/Contents/MacOS/identityservicesd

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7) <341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/

kernel

Process: idleassetsd [601]
UUID: 1977E1BE-5E6D-316E-8B47-5F71B42AF00E
Path: /System/Library/PrivateFrameworks/TVIdleServices.framework/
idleassetsd
Codesigning ID: com.apple.idleassetsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 14.49 MB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x143f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (idleassetsd + 6353) [0x10a4d68d1] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10a4d5000 - 0x10a4d8fff idleassetsd (380.50.1)

<1977E1BE-5E6D-316E-8B47-5F71B42AF00E> /System/Library/PrivateFrameworks/TVIdleServices.framework/idleassetsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: imagent [842]
UUID: 69191921-943C-302F-9B8E-DDD67FCC0942
Path: /System/Library/PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
Identifier: com.apple.imagent
Version: 10.0 (1000)
Build Version: 3
Project Name: MessagesCore
Source Version: 1262600061001007
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 6684 KB
Time Since Fork: 778s
Num samples: 17 (1-17)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x2cca DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 32 (imagent + 498272) [0x108256a60] 1-17
17 ??? (imagent + 495330) [0x108255ee2] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1154a DispatchQueue "NSPersistentStoreCoordinator
0x7f81da7617a0"(2029) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default, workloop servicer override default),
IO tier 0>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
17 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 1-17
17 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 1-17
17 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868) [0x7ff80b15c414] 1-17
17 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 1-17
17 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbbc] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
17 __73-[ABDistributedNotificationListener
processChangesSinceLastNotification:]_block_invoke + 324 (AddressBookCore
+ 324443) [0x7ff82082035b] 1-17
17 -[CNAggregateContactStore
enumeratorForChangeHistoryFetchRequest:error:] + 262 (Contacts + 311694)
[0x7ff82097218e] 1-17
17 -[CNContactStore
enumeratorForChangeHistoryFetchRequest:error:] + 27 (Contacts + 671978)
[0x7ff8209ca0ea] 1-17

17 -[CNContactStore executeFetchRequest:error:] + 530
(Contacts + 144140) [0x7ff82094930c] 1-17
17 -[CNContactStoreFetchExecutor executeFetchRequest:] +
43 (Contacts + 716897) [0x7ff8209d5061] 1-17
17 -[CNContactStoreFetchExecutor
visitChangeHistoryFetchRequest:] + 152 (Contacts + 717783)
[0x7ff8209d53d7] 1-17
17 -[CNChangeHistoryFetchExecutor run:] + 203 (Contacts +
610094) [0x7ff8209baf2e] 1-17
17 -[CNChangeHistoryFetchExecutor fetchEvents:] + 172
(Contacts + 610290) [0x7ff8209baff2] 1-17
17 -[CNChangeHistoryFetchExecutor fullSync] + 293
(Contacts + 611232) [0x7ff8209bb3a0] 1-17
17 -[CNContactStore
enumeratorForContactFetchRequest:error:] + 579 (Contacts + 671367)
[0x7ff8209c9e87] 1-17
17 -[CNContactStore executeFetchRequest:error:] +
530 (Contacts + 144140) [0x7ff82094930c] 1-17
17 -[CNContactStoreFetchExecutor
executeFetchRequest:] + 43 (Contacts + 716897) [0x7ff8209d5061] 1-17
17 -[CNContactStoreFetchExecutor
visitContactFetchRequest:] + 201 (Contacts + 717471) [0x7ff8209d529f] 1-17
17 -[CNContactFetchExecutor run:] + 727 (Contacts
+ 145367) [0x7ff8209497d7] 1-17
17 -[CNDataMapperContactStore
currentHistoryAnchor] + 170 (Contacts + 813398) [0x7ff8209ec956] 1-17
17 -[CNCoreDataMapperX currentHistoryAnchor]
+ 48 (Contacts + 1271412) [0x7ff820a5c674] 1-17
17 -[CNCDChangeHistoryStore
resultWithManagedObjectContext:] + 74 (Contacts + 16479) [0x7ff82092a05f]
1-17
17 -[CNCDPersistenceStack
makePersistenceContext] + 82 (ContactsPersistence + 10829)
[0x7ff82075ca4d] 1-17
17 -[CNCDPersistentBackend
makePersistenceContextWithNotificationSource:] + 35 (ContactsPersistence +
20781) [0x7ff82075f12d] 1-17
17 -[CNCDPersistentBackend
makeManagedObjectContextWithConcurrencyType:] + 67
(ContactsPersistence + 20920) [0x7ff82075f1b8] 1-17
17 -[CNCDPersistentBackend
makePersistentStoreCoordinator] + 35 (ContactsPersistence + 220651)
[0x7ff82078fdeb] 1-17
17 -[CNPersistentStoreCoordinatorCache
coordinatorForSourcesWithAccountCollection:] + 588 (ContactsPersistence +
12530) [0x7ff82075d0f2] 1-17

[CNPersistentStoreCoordinatorFactory
makeCoordinatorForSourcesWithAccountCollection:] + 52
(ContactPersistence + 15179) [0x7ff82075db4b] 1-17
17 -

[CNPersistentStoreCoordinatorFactory
pool_makeCoordinatorForAllSourcesWithAccountCollection:] + 152
(ContactPersistence + 15377) [0x7ff82075dc11] 1-17
17 -

[CNPersistentStoreCoordinatorFactory
addStoresForAccountCollection:withStoreBuilder:] + 121 (ContactPersistence
+ 17053) [0x7ff82075e29d] 1-17
17 -[CNTask run] + 96
(ContactFoundation + 36304) [0x7ff8206add0] 1-17
17 -

[CNPersistentStoreCoordinatorBuildTask run:] + 57 (ContactPersistence +
17453) [0x7ff82075e42d] 1-17
17 -

[CNPersistentStoreCoordinatorBuildTask addPersistentStores] + 309
(ContactPersistence + 19809) [0x7ff82075ed61] 1-17
17 -[CNPersistentStoreBuilder
addPersistentStoreAtURL:] + 53 (ContactPersistence + 20043)
[0x7ff82075ee4b] 1-17
17 -[CNPersistentStoreBuilder
fallBackToUnpreparedStoreIfNeeded] + 245 (ContactPersistence + 207479)
[0x7ff82078ca77] 1-17
17 -[CNPersistentStoreBuilder
addStoreWithURL:options:] + 107 (ContactPersistence + 207728)
[0x7ff82078cb70] 1-17
17 -[CNPersistentStoreBuilder
addRemoteStoreWithURL:options:] + 393 (ContactPersistence + 208156)
[0x7ff82078cd1c] 1-17
17 -

[NSPersistentStoreCoordinator
addPersistentStoreWithType:configuration:URL:options:error:] + 505 (CoreData
+ 89545) [0x7ff811c9cdc9] 1-17
17 _perform + 162
(CoreData + 1175682) [0x7ff811da6082] 1-17
17
_dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib +
64828) [0x7ff80b158d3c] 1-17
17
_dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17
17
gutsOfBlockToNSPersistentStoreCoordinatorPerform + 207 (CoreData +
90959) [0x7ff811c9d34f] 1-17
17 __91-

[NSPersistentStoreCoordinator

```

addPersistentStoreWithType:configuration:URL:options:error:]_block_invoke +
3554 (CoreData + 95394) [0x7ff811c9e4a2] 1-17
17 -[NSXPCStore
loadMetadata:] + 350 (CoreData + 1065966) [0x7ff811d8b3ee] 1-17
17 -[NSXPCStore
sendMessage:fromContext:interrupts:error:] + 1141 (CoreData + 1068357)
[0x7ff811d8bd45] 1-17
17 sleep + 41
(libsystem_c.dylib + 106250) [0x7ff80b1acf0a] 1-17
17
__semwait_signal + 10 (libsystem_kernel.dylib + 15942) [0x7ff80b2afe46] 1-17
*17 ??? (kernel +
1584832) [0xffffffff8000466ec0] 1-17

```

Binary Images:

```

0x1081dd000 - 0x10829bfff com.apple.imagent 10.0 (1000)
<69191921-943C-302F-9B8E-DDD67FCC0942> /System/Library/
PrivateFrameworks/IMCore.framework/imagent.app/Contents/MacOS/imagent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/
libsystem_c.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff811c87000 - 0x7ff812109ff2 com.apple.CoreData 120 (1345)
<978E9462-B4FF-3BBE-8C08-0AB3EB79798A> /System/Library/Frameworks/
CoreData.framework/Versions/A/CoreData
0x7ff8206a5000 - 0x7ff820759ff0
com.apple.AddressBook.ContactsFoundation 8.0 (1238.2)
<B24BAEE0-0930-39BD-9161-979F598F8E3C> /System/Library/
PrivateFrameworks/ContactsFoundation.framework/Versions/A/
ContactsFoundation
0x7ff82075a000 - 0x7ff8207d0ff2

```

com.apple.contacts.ContactsPersistence 1.0 (3632.8) <3772F352-E010-398B-BBC9-BF58EFAA210B> /System/Library/PrivateFrameworks/ContactsPersistence.framework/Versions/A/ContactsPersistence
0x7ff8207d1000 - 0x7ff820925ff3 com.apple.AddressBook.core 1.0 (2571.3) <3072C54A-CBD5-31BE-AE8E-FE1B1F7927A9> /System/Library/PrivateFrameworks/AddressBookCore.framework/Versions/A/AddressBookCore
0x7ff820926000 - 0x7ff820b1bff1 com.apple.contacts 1.0 (3632.8) <2397A40A-A099-331D-9B46-131D2FCB0C47> /System/Library/Frameworks/Contacts.framework/Versions/A/Contacts
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: IMAutomaticHistoryDeletionAgent [1521]
UUID: EB086CE3-1DBE-3F05-AB3F-BE8EB8C73BF3
Path: /System/Library/PrivateFrameworks/IMDPersistence.framework/IMAutomaticHistoryDeletionAgent.app/Contents/MacOS/IMAutomaticHistoryDeletionAgent
Identifier: com.apple.IMAutomaticHistoryDeletionAgent
Version: 10.0 (1000)
Build Version: 3
Project Name: MessagesCore
Source Version: 1262600061001007
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 2260 KB
Time Since Fork: 444s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xa8bb DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (IMAutomaticHistoryDeletionAgent + 3806) [0x10a0aeede] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +

379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10a0ae000 - 0x10a0b2fff
com.apple.IMAutomaticHistoryDeletionAgent 10.0 (1000)
<EB086CE3-1DBE-3F05-AB3F-BE8EB8C73BF3> /System/Library/
PrivateFrameworks/IMDPersistence.framework/
IMAutomaticHistoryDeletionAgent.app/Contents/MacOS/
IMAutomaticHistoryDeletionAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: IMDPersistenceAgent [856]
UUID: 41841B62-E21F-3564-8A67-357F83FF83B6
Path: /System/Library/PrivateFrameworks/IMDPersistence.framework/
XPCServices/IMDPersistenceAgent.xpc/Contents/MacOS/IMDPersistenceAgent
Identifier: com.apple.imdpersistence.IMDPersistenceAgent
Version: 10.0 (1000)
Build Version: 3
Project Name: MessagesCore

Source Version: 1262600061001007
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5336 KB
Time Since Fork: 778s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2d59 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (IMDPersistenceAgent + 6437) [0x10e433925] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10e432000 - 0x10e435fff
com.apple.imdpersistence.IMDPersistenceAgent 10.0 (1000) <41841B62-
E21F-3564-8A67-357F83FF83B6> /System/Library/PrivateFrameworks/
IMDPersistence.framework/XPCServices/IMDPersistenceAgent.xpc/Contents/
MacOS/IMDPersistenceAgent

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: imklaunchagent [652]
UUID: A2663DEE-F6E2-3CF2-A301-CF3D2F50EE2E
Path: /System/Library/Frameworks/InputMethodKit.framework/Versions/
A/Resources/imklaunchagent
Codesigning ID: com.apple.imklaunchagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 2116 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x18af DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (imklaunchagent + 19813) [0x107ae3d65] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x107adf000 - 0x107aeffff imklaunchagent (534.301)
<A2663DEE-F6E2-3CF2-A301-CF3D2F50EE2E> /System/Library/Frameworks/
InputMethodKit.framework/Versions/A/Resources/imklaunchagent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: IMTransferAgent [1038]
UUID: 8007F2DC-8372-3CA0-9A05-207ACE9FBABE
Path: /System/Library/PrivateFrameworks/
IMTransferServices.framework/IMTransferAgent.app/Contents/MacOS/
IMTransferAgent
Identifier: com.apple.imtransferservices.IMTransferAgent
Version: 10.0 (1000)
Build Version: 3
Project Name: MessagesCore
Source Version: 1262600061001007
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3564 KB

Time Since Fork: 756s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x4885 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from identityservicesd [539], process received importance donation from imagent [842], IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (IMTransferAgent + 6226) [0x107762852] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x4e1c Thread name "com.apple.CFStream.LegacyThread" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from identityservicesd [539], process received importance donation from imagent [842], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _legacyStreamRunLoop_workThread + 253 (CoreFoundation + 979346) [0x7ff80b43d192] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x4e7c Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from identityservicesd [539], process received importance donation from imagent [842], IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x107761000 - 0x107767fff
com.apple.imtransferservices.IMTransferAgent 10.0 (1000)
<8007F2DC-8372-3CA0-9A05-207ACE9FBABE> /System/Library/PrivateFrameworks/IMTransferServices.framework/IMTransferAgent.app/Contents/MacOS/IMTransferAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: installcoordinationd [758]
UUID: 344DF09B-F9C3-3573-AABF-D219A6B282D1
Path: /System/Library/PrivateFrameworks/InstallCoordination.framework/
Support/installcoordinationd
Codesigning ID: com.apple.installcoordinationd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 274
Sudden Term: Tracked (allows idle exit)
Footprint: 2168 KB
Time Since Fork: 788s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x23c8 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (installcoordinationd + 13044) [0x1000f52f4] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1000f2000 - 0x1001b0fff installcoordinationd (579.120.6)
<344DF09B-F9C3-3573-AABF-D219A6B282D1> /System/Library/
PrivateFrameworks/InstallCoordination.framework/Support/installcoordinationd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: installld [753]
UUID: 64437EEE-3F53-30D7-BDC8-508D27E5E06F
Path: /System/Library/PrivateFrameworks/PackageKit.framework/
Versions/A/Resources/installld
Codesigning ID: com.apple.installld
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1392 KB
Time Since Fork: 788s

Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2324 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (installd + 6996) [0x10204eb54] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10204d000 - 0x102050fff installd (1338.120.5)
<64437EEE-3F53-30D7-BDC8-508D27E5E06F> /System/Library/
PrivateFrameworks/PackageKit.framework/Versions/A/Resources/installd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: installerdiagd [1449]
UUID: 14ACB854-AC96-3130-9017-277D55D53299
Path: /System/Library/PrivateFrameworks/

InstallerDiagnostics.framework/Versions/A/Resources/installerdiagd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 660 KB
Time Since Fork: 517s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8b94 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x1051b4000 - ??? installerdiagd <14ACB854-
AC96-3130-9017-277D55D53299> /System/Library/PrivateFrameworks/
InstallerDiagnostics.framework/Versions/A/Resources/installerdiagd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: installerdiagwatcher [296]
UUID: 824869C8-369F-359C-883C-FB426968EFFB
Path: /System/Library/PrivateFrameworks/
InstallerDiagnostics.framework/Versions/A/Resources/installerdiagwatcher
Codesigning ID: com.apple.installerdiagwatcher
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Tracked
Footprint: 1144 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5a3 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (installerdiagwatcher + 10761) [0x1037fea09] 1-17
17 ??? (installerdiagwatcher + 6087) [0x1037fd7c7] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1037fc000 - 0x103801fff installerdiagwatcher (79)
<824869C8-369F-359C-883C-FB426968EFFB> /System/Library/
PrivateFrameworks/InstallerDiagnostics.framework/Versions/A/Resources/
installerdiagwatcher
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)

<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: IntelligencePlatformComputeService
(IntelligencePlatformComputeService) [1074]
UUID: 27C63BCC-76EF-3A83-8376-883FF64AB9A8
Path: /System/Library/PrivateFrameworks/IntelligencePlatformCompute.framework/Versions/A/XPCServices/IntelligencePlatformComputeService.xpc/Contents/MacOS/IntelligencePlatformComputeService
Identifier:
com.apple.intelligenceplatform.IntelligencePlatformComputeService
Version: 1.0 (123.9.0.1)
Build Version: 17
Project Name: Biome_leafnodes
Source Version: 123009000001000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: BiomeAgent [697]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8100 KB
Time Since Fork: 749s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5596 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x102863000 - ???
com.apple.intelligenceplatform.IntelligencePlatformComputeService 1.0 (123.9.0.1) <27C63BCC-76EF-3A83-8376-883FF64AB9A8> /System/Library/PrivateFrameworks/IntelligencePlatformCompute.framework/Versions/A/

XPCServices/IntelligencePlatformComputeService.xpc/Contents/MacOS/
IntelligencePlatformComputeService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: intelligenceplatformd [1460]
UUID: 37D2B9D2-4934-3F2C-829D-C95C3A1F7AFC
Path: /System/Library/PrivateFrameworks/
IntelligencePlatformCore.framework/Versions/A/intelligenceplatformd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4032 KB
Time Since Fork: 502s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8ded 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x1044b5000 - ??? intelligenceplatformd
<37D2B9D2-4934-3F2C-829D-C95C3A1F7AFC> /System/Library/
PrivateFrameworks/IntelligencePlatformCore.framework/Versions/A/
intelligenceplatformd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: intelligentroutingd [616]
UUID: 26BC990D-6A68-34D5-8794-85DDA573840A
Path: /usr/libexec/intelligentroutingd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2820 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x164e 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x10fcb1000 - ??? intelligentroutingd
<26BC990D-6A68-34D5-8794-85DDA573840A> /usr/libexec/
intelligentroutingd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: intents_helper [1114]

UUID: E960B93B-26D3-35D0-858E-69160A0C2318
Path: /System/Library/Frameworks/Intents.framework/XPCServices/intents_helper.xpc/Contents/MacOS/intents_helper
Identifier: com.apple.intents.intents-helper
Version: 1.0 (1)
Build Version: 265
Project Name: ASKit
Source Version: 2600000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: usernoted [535]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1208 KB
Time Since Fork: 733s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5db1 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 125 (intents_helper + 7644) [0x101611ddc] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543) [0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 __xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 __xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x101610000 - 0x101616fff com.apple.intents.intents-helper 1.0 (1)
<E960B93B-26D3-35D0-858E-69160A0C2318> /System/Library/Frameworks/
Intents.framework/XPCServices/intents_helper.xpc/Contents/MacOS/
intents_helper

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: InteractiveLegacyProfilesSubscriber
(InteractiveLegacyProfilesSubscriber) [1203]

UUID: EF3165A7-D14F-341D-B1D6-595691BE5963

Path: /System/Library/PrivateFrameworks/

RemoteManagement.framework/XPCServices/
InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/
InteractiveLegacyProfilesSubscriber

Identifier:

com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber

Version: ??? (2.0)

Build Version: 765

Project Name: RemoteManagement

Source Version: 500025005010000

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: remotemanagementd [1177]

UID: 277

Sudden Term: Tracked (allows idle exit)

Footprint: 4448 KB
Time Since Fork: 685s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x70f1 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10bb14000 - ???
com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber (2.0)
<EF3165A7-D14F-341D-B1D6-595691BE5963> /System/Library/
PrivateFrameworks/RemoteManagement.framework/XPCServices/
InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/
InteractiveLegacyProfilesSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: InteractiveLegacyProfilesSubscriber
(InteractiveLegacyProfilesSubscriber) [1480]
UUID: EF3165A7-D14F-341D-B1D6-595691BE5963
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/
InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/
InteractiveLegacyProfilesSubscriber
Identifier:
com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber
Version: ??? (2.0)
Build Version: 765
Project Name: RemoteManagement
Source Version: 500025005010000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: RemoteManagementAgent [1478]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 2392 KB

Time Since Fork: 498s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x90b9 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x103a51000 - ???

com.apple.remotemanagement.InteractiveLegacyProfilesSubscriber (2.0)
<EF3165A7-D14F-341D-B1D6-595691BE5963> /System/Library/
PrivateFrameworks/RemoteManagement.framework/XPCServices/
InteractiveLegacyProfilesSubscriber.xpc/Contents/MacOS/
InteractiveLegacyProfilesSubscriber

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: IOUIAgent [528]

UUID: 9293600D-A759-39CC-9AD9-782AF6D8FD2F

Path: /System/Library/CoreServices/IOUIAgent.app/Contents/MacOS/
IOUIAgent

Identifier: com.apple.IOUIAgent

Version: 1.0 (1)

Build Version: 3461

Project Name: CoreIO

Source Version: 50000000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3300 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1068 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (IOUIAgent + 15692) [0x1053eed4c] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x12fd Thread name "com.apple.NSEventThread" 17 samples
 (1-17) priority 37 (base 37)
 <thread QoS user initiated (requested user interactive), process sudden
 termination clean, IO tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Binary Images:

0x1053eb000 - 0x10540efff com.apple.IOUIAgent 1.0 (1)
 <9293600D-A759-39CC-9AD9-782AF6D8FD2F> /System/Library/
 CoreServices/IOUIAgent.app/Contents/MacOS/IOUIAgent
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
 Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
 <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
 AppKit.framework/Versions/C/AppKit
 0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
 <DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
 Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
 HIToolbox
 *0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: IOUserBluetoothSerialDriver [685]
UUID: 802543C1-BE15-3642-B1A9-0359D2EF5E87
Path: /System/Library/DriverExtensions/
IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
Identifier: com.apple.IOUserBluetoothSerialDriver
Version: 1.0 (1)
Shared Cache: 5A0EA353-00B3-3636-BAD5-BEE77BD6883D slid base
address 0x7ff814244000, slide 0x14244000 (DriverKit)
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 720 KB
Time Since Fork: 795s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1ac2 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 ??? (libdispatch.dylib + 110294) [0x7ff814c43ed6] 1-17
17 ??? (libsystem_kernel.dylib + 31006) [0x7ff814d2491e] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10e1f6000 - ??? com.apple.IOUserBluetoothSerialDriver 1.0
(1) <802543C1-BE15-3642-B1A9-0359D2EF5E87> /System/Library/
DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
0x7ff814c29000 - 0x7ff814c78ff7 libdispatch.dylib (1477.100.9)
<6B7CC304-C0A4-3865-9188-B78E39848173> /System/DriverKit/usr/lib/
system/libdispatch.dylib
0x7ff814d1d000 - 0x7ff814d60fff libsystem_kernel.dylib (10063.121.3)
<5848F29C-14DD-38D5-9612-E1CB1B52D624> /System/DriverKit/usr/lib/
system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: IOUserBluetoothSerialDriver [686]
UUID: 802543C1-BE15-3642-B1A9-0359D2EF5E87
Path: /System/Library/DriverExtensions/
IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
Identifier: com.apple.IOUserBluetoothSerialDriver

Version: 1.0 (1)
Shared Cache: 5A0EA353-00B3-3636-BAD5-BEE77BD6883D slid base
address 0x7ff814244000, slide 0x14244000 (DriverKit)
Architecture: x86_64
Parent: launchd [1]
UID: 270
Footprint: 616 KB
Time Since Fork: 795s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1acd 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 ??? (libdispatch.dylib + 110294) [0x7ff814c43ed6] 1-17
17 ??? (libsystem_kernel.dylib + 31006) [0x7ff814d2491e] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10bc3b000 - ??? com.apple.IOUserBluetoothSerialDriver 1.0
(1) <802543C1-BE15-3642-B1A9-0359D2EF5E87> /System/Library/
DriverExtensions/IOUserBluetoothSerialDriver.dext/IOUserBluetoothSerialDriver
0x7ff814c29000 - 0x7ff814c78ff7 libdispatch.dylib (1477.100.9)
<6B7CC304-C0A4-3865-9188-B78E39848173> /System/DriverKit/usr/lib/
system/libdispatch.dylib
0x7ff814d1d000 - 0x7ff814d60fff libsystem_kernel.dylib (10063.121.3)
<5848F29C-14DD-38D5-9612-E1CB1B52D624> /System/DriverKit/usr/lib/
system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: itunescloudd [687]
UUID: 4CB7F45A-8269-33E8-B74A-8657010C03AE
Path: /System/Library/PrivateFrameworks/iTunesCloud.framework/
Support/itunescloudd
Codesigning ID: com.apple.itunescloudd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4128 KB
Time Since Fork: 795s
Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x1ae9 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (itunescloudd + 347903) [0x101f4beff] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x101ef7000 - 0x101fb7fff itunescloudd (4023.640.2)
<4CB7F45A-8269-33E8-B74A-8657010C03AE> /System/Library/
PrivateFrameworks/iTunesCloud.framework/Support/itunescloudd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: kdc [156]
UUID: 3F7FF91F-31E3-3CCB-84DA-65396C3728E9
Path: /System/Library/PrivateFrameworks/Heimdal.framework/Helpers/
kdc
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2220 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x9bf 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1091a9000 - ??? kdc
<3F7FF91F-31E3-3CCB-84DA-65396C3728E9> /System/Library/
PrivateFrameworks/Heimdal.framework/Helpers/kdc
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: KernelEventAgent [164]
UUID: 6DDAA725-46F7-31AC-9107-7A11049528DA
Path: /usr/sbin/KernelEventAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 772 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x3c7 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10da54000 - ??? KernelEventAgent
<6DDAA725-46F7-31AC-9107-7A11049528DA> /usr/sbin/KernelEventAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: kernelmanager_helper [410]
UUID: 4BD9249E-0CAA-3693-BB59-342090DC6057
Path: /usr/libexec/kernelmanager_helper
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 9140 KB
Time Since Fork: 812s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xb17 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107767000 - ??? kernelmanager_helper
<4BD9249E-0CAA-3693-BB59-342090DC6057> /usr/libexec/
kernelmanager_helper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: kernelmanagerd [135]
UUID: 7969E911-FF67-3DDF-B9D1-AE3AF1FA5A96
Path: /usr/libexec/kernelmanagerd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 6552 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xa30 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10b146000 - ??? kernelmanagerd <7969E911-FF67-3DDF-B9D1-AE3AF1FA5A96> /usr/libexec/kernelmanagerd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: keybagd [126]
UUID: 45904E32-D63F-3C86-9E11-9D18E2CD75B7
Path: /usr/libexec/keybagd
Codesigning ID: com.apple.keybagd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1044 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x383 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (keybagd + 45030) [0x107eb4fe6] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]

1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x107eaa000 - 0x107ec0fff keybagd (625.120.3)
<45904E32-D63F-3C86-9E11-9D18E2CD75B7> /usr/libexec/keybagd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: keyboardservicesd [703]
UUID: EFDE093C-8140-384D-8EA9-E172B283B113
Path: /usr/libexec/keyboardservicesd
Codesigning ID: com.apple.keyboardservicesd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2796 KB
Time Since Fork: 792s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1dda DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (keyboardservicesd + 6191) [0x1073be82f] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1073bd000 - 0x1073c0fff keyboardservicesd (157.300)
<EFDE093C-8140-384D-8EA9-E172B283B113> /usr/libexec/
keyboardservicesd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Keychain Circle Notification [641]
UUID: EC7B2A6B-35CF-39B3-993B-4EA919C7AEB6
Path: /System/Library/CoreServices/Keychain Circle Notification.app/
Contents/MacOS/Keychain Circle Notification
Identifier: com.apple.security.Keychain-Circle-Notification
Version: 1.0 (61123.121.1)
Build Version: 2
Project Name: Security_executables
Source Version: 61123121001000000

Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3680 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1790 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1e07 Thread name "com.apple.NSEventThread" 17 samples

(1-17) priority 20 (base 20)
 <thread QoS utility (requested user interactive), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x109641000 - ??? com.apple.security.Keychain-Circle-Notification 1.0 (61123.121.1)
 <EC7B2A6B-35CF-39B3-993B-4EA919C7AEB6> /System/Library/CoreServices/Keychain Circle Notification.app/Contents/MacOS/Keychain Circle Notification
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1)
 <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
 <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
 0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
 <DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: keychainsharingmessagingd [1497]
UUID: E3EF785B-9E76-31AA-9D9A-9AFD18A375D8
Path: /usr/libexec/keychainsharingmessagingd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3192 KB
Time Since Fork: 485s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x969c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10bafc000 - ??? keychainsharingmessagingd
<E3EF785B-9E76-31AA-9D9A-9AFD18A375D8> /usr/libexec/
keychainsharingmessagingd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: knowledge-agent [499]
UUID: 672BA091-4ADC-39D1-AEC8-2891B18F70C8
Path: /usr/libexec/knowledge-agent

Codesigning ID: com.apple.knowledge-agent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5268 KB
Time Since Fork: 802s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xf73 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (knowledge-agent + 73684) [0x1050e2fd4] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1050d1000 - 0x1050f1fff knowledge-agent (1852.22)
<672BA091-4ADC-39D1-AEC8-2891B18F70C8> /usr/libexec/knowledge-agent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: knowledgeconstructiond [1519]
UUID: DC518FAD-7CB6-31B1-8AFE-4DB6C1052173
Path: /System/Library/PrivateFrameworks/
IntelligencePlatformCore.framework/Versions/A/knowledgeconstructiond
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8604 KB
Time Since Fork: 452s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xa7db 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x103847000 - ??? knowledgeconstructiond
<DC518FAD-7CB6-31B1-8AFE-4DB6C1052173> /System/Library/
PrivateFrameworks/IntelligencePlatformCore.framework/Versions/A/
knowledgeconstructiond
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: KonaSynthesizer [1108] (suspended)

UUID: 5E080068-552A-3489-967E-BD0A1CBACAD5
Path: /System/Library/PrivateFrameworks/
TextToSpeechKonaSupport.framework/Versions/A/PlugIns/
KonaSynthesizer.appex/Contents/MacOS/KonaSynthesizer
Identifier: com.apple.ax.KonaTTSSupport.KonaSynthesizer
Version: 1.0 (1)
Build Version: 127
Project Name: AccessibilitySpeechEngines
Source Version: 73006000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2456 KB
Time Since Fork: 734s
Num samples: 17 (1-17)
Note: Suspended for 17 samples
Num threads: 5
Note: 3 idle work queue threads omitted

Thread 0x5d1a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 309 (ExtensionFoundation + 107831)
[0x7ffb0fffe537] 1-17
17 ??? (PlugInKit + 138753) [0x7ff81a007e01] 1-17
17 ??? (PlugInKit + 136357) [0x7ff81a0074a5] 1-17
17 ??? (PlugInKit + 137222) [0x7ff81a007806] 1-17
17 ??? (PlugInKit + 137653) [0x7ff81a0079b5] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129)
[0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] (suspended) 1-17

Thread 0x5d1b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
*17 ??? (kernel + 1687632) [0xffffffff8000480050] (suspended) 1-17

Binary Images:

0x102ff3000 - ???
com.apple.ax.KonaTTSSupport.KonaSynthesizer 1.0 (1)
<5E080068-552A-3489-967E-BD0A1CBACAD5> /System/Library/
PrivateFrameworks/TextToSpeechKonaSupport.framework/Versions/A/PlugIns/
KonaSynthesizer.appex/Contents/MacOS/KonaSynthesizer
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff819fe6000 - 0x7ff81a027ff5 com.apple.pluginkit.framework 1.0 (1)
<D9A597F0-9324-353B-B792-691B196428D7> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/

Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: launchd [1]
UUID: 6BA1106E-DA26-3B59-9EEC-002E6EAE0883
Path: /sbin/launchd
Codesigning ID: com.apple.xpc.launchd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: kernel_task [0]
Footprint: 18.32 MB
Time Since Fork: 822s
Num samples: 17 (1-17)
CPU Time: 0.002s (5.1M cycles, 3.5M instructions, 1.47c/i)
Num threads: 5
Note: 3 idle work queue threads omitted

Thread 0x2b9 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x1262f Thread name "gui/502/com.apple.DiagnosticsReporter
throttled after exit()" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (launchd + 7579) [0x1085d0d9b] 1-17
17 _dispatch_semaphore_wait_slow + 98 (libdispatch.dylib + 14209)
[0x7ff80b14c781] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:
0x1085cf000 - 0x108646fff launchd (2748.121.1)
<6BA1106E-DA26-3B59-9EEC-002E6EAE0883> /sbin/launchd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/

libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/

libsystem_pthread.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: launchservicesd [146]

UUID: DB3006DA-B03F-3381-9718-70FFD7D980BD

Path: /System/Library/CoreServices/launchservicesd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 3448 KB

Time Since Fork: 820s

Num samples: 17 (1-17)

CPU Time: 0.016s (37.8M cycles, 22.0M instructions, 1.72c/i)

Num threads: 8

Note: 7 idle work queue threads omitted

Thread 0x476 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x12619 DispatchQueue

"com.apple.coreservices.launchservicesd.peer[581].0x7fcb0d317e50"(406) 1
sample (3) priority 4 (base 4) cpu time 0.011s (28.0M cycles, 16.0M
instructions, 1.74c/i)

<DispatchQueue not seen for 2 samples, thread QoS background (requested
user initiated, workloop servicer override user initiated), thread darwinbg,
process darwinbg, IO tier 2>

1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 3

1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 3

1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)

[0x7ff80b15bd2a] 3
1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868) [0x7ff80b15c414] 3
1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 3
1 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)
[0x7ff80b151d62] 3
1 _dispatch_mach_invoke + 497 (libdispatch.dylib + 115927)
[0x7ff80b1654d7] 3
1 _dispatch_lane_serial_drain + 849 (libdispatch.dylib + 36656)
[0x7ff80b151f30] 3
*1 ??? (kernel + 1550928) [0xfffff800045ea50] 3

Binary Images:

0x105144000 - ??? launchservicesd <DB3006DA-B03F-3381-9718-70FFD7D980BD> /System/Library/CoreServices/launchservicesd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9) <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: LegacyProfilesSubscriber [1229]
UUID: 27189E26-FC79-3402-8E8D-4AE678746FC0
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/LegacyProfilesSubscriber.xpc/Contents/MacOS/LegacyProfilesSubscriber
Identifier: com.apple.remotemanagement.LegacyProfilesSubscriber
Version: ??? (2.0)
Build Version: 765
Project Name: RemoteManagement
Source Version: 500025005010000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [1177]
UID: 277

Sudden Term: Tracked (allows idle exit)
Footprint: 4512 KB
Time Since Fork: 683s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x7206 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x102394000 - ???
com.apple.remotemanagement.LegacyProfilesSubscriber (2.0) <27189E26-FC79-3402-8E8D-4AE678746FC0> /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/LegacyProfilesSubscriber.xpc/Contents/MacOS/LegacyProfilesSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: LegacyProfilesSubscriber [1484]
UUID: 27189E26-FC79-3402-8E8D-4AE678746FC0
Path: /System/Library/PrivateFrameworks/RemoteManagement.framework/XPCServices/LegacyProfilesSubscriber.xpc/Contents/MacOS/LegacyProfilesSubscriber
Identifier: com.apple.remotemanagement.LegacyProfilesSubscriber
Version: ??? (2.0)
Build Version: 765
Project Name: RemoteManagement
Source Version: 500025005010000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

Responsible: RemoteManagementAgent [1478]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 2596 KB

Time Since Fork: 498s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x9130 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x103f60000 - ???
com.apple.remotemanagement.LegacyProfilesSubscriber (2.0) <27189E26-
FC79-3402-8E8D-4AE678746FC0> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/LegacyProfilesSubscriber.xpc/
Contents/MacOS/LegacyProfilesSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: linkd [574]

UUID: CA0BE75D-2F0B-35F2-ADE8-17D2104D3A72

Path: /usr/libexec/linkd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 3288 KB

Time Since Fork: 800s

Num samples: 17 (1-17)

Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x12ee 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x105262000 - ??? linkd
<CA0BE75D-2F0B-35F2-ADE8-17D2104D3A72> /usr/libexec/linkd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: liquiddetectiond [1463]
UUID: B7D97E6C-7A4F-36DF-89FA-998F0DCDAEEF
Path: /System/Library/CoreServices/liquiddetectiond
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 828 KB
Time Since Fork: 502s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8df5 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)

[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10de11000 - ??? liquiddetectiond
<B7D97E6C-7A4F-36DF-89FA-998F0DCDAEEF> /System/Library/
CoreServices/liquiddetectiond
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: LocalAuthenticationRemoteService
(LocalAuthenticationRemoteService) [1710]
UUID: 638C967E-4117-3A00-A35D-435AD5B778A1
Path: /System/Library/PrivateFrameworks/
LocalAuthenticationUI.framework/Versions/A/XPCServices/
LocalAuthenticationRemoteService.xpc/Contents/MacOS/
LocalAuthenticationRemoteService
Identifier: com.apple.LocalAuthenticationRemoteService
Version: 1.0 (1)
Build Version: 1
Project Name: LocalAuthenticationUI_Swift
Source Version: 1394120027000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: System Settings [1688]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8496 KB
Time Since Fork: 117s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x117d2 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (LocalAuthenticationRemoteService + 13100) [0x10844432c] 1-17
17 NSViewServiceMain + 2048 (ViewBridge + 156491) [0x7ff813f0734b]
1-17
17 -[NSXPCSharedListener resume] + 16 (ViewBridge + 40827)
[0x7ff813eeaf7b] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
17 -[NSViewServiceApplication _withToxicEventMonitorPerform:]
+ 115 (ViewBridge + 143668) [0x7ff813f04134] 1-17
17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x11807 Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x108441000 - 0x108457fff

com.apple.LocalAuthenticationRemoteService 1.0 (1) <638C967E-4117-3A00-A35D-435AD5B778A1> /System/Library/PrivateFrameworks/LocalAuthenticationUI.framework/Versions/A/XPCServices/LocalAuthenticationRemoteService.xpc/Contents/MacOS/LocalAuthenticationRemoteService

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)

<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)

<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: localizationswitcherd [634]
UUID: 568B1F88-273B-3399-B461-013853AACE11
Path: /System/Library/PrivateFrameworks/IntlPreferences.framework/
Support/localizationswitcherd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1664 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x171b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x104dd2000 - ??? localizationswitcherd
<568B1F88-273B-3399-B461-013853AACE11> /System/Library/
PrivateFrameworks/IntlPreferences.framework/Support/localizationswitcherd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

```
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      locationd [418]
UUID:        0F11F75E-AEC3-3459-8757-F6DC282383BD
Path:        /usr/libexec/locationd
Codesigning ID: com.apple.locationd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         205
Sudden Term: Tracked
Footprint:   4456 KB
Time Since Fork: 812s
Num samples: 17 (1-17)
CPU Time:    <0.001s (120.2K cycles, 32.7K instructions, 3.68c/i)
Num threads: 5
Note:        3 idle work queue threads omitted
```

```
Thread 0xade DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (locationd + 7524098) [0x108d4bf02] 1-17
17 ??? (locationd + 7511499) [0x108d48dcb] 1-17
17 ??? (locationd + 7507883) [0x108d47fab] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
```

[0xfffff8000404fb0] 1-17

Thread 0xaeb Thread name "com.apple.CoreMotion.MotionThread" 17 samples (1-17) priority 4 (base 4)

<thread QoS background, process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (locationd + 1914200) [0x1087f2558] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x10861f000 - 0x109021fff locationd (2890.16.16)
<0F11F75E-AEC3-3459-8757-F6DC282383BD> /usr/libexec/locationd

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: lockdownmoded [812]

UUID: 48EF6BA6-5668-352C-93E5-5D87808C51E2
Path: /System/Library/PrivateFrameworks/LockdownMode.framework/
Versions/A/XPCServices/lockdownmoded
Codesigning ID: com.apple.lockdownmoded
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2652 KB
Time Since Fork: 782s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x29c4 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (lockdownmoded + 9769) [0x10ba8b629] 1-17
17 ??? (lockdownmoded + 21068) [0x10ba8e24c] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10ba89000 - 0x10bac5fff lockdownmoded (65.100.3)
<48EF6BA6-5668-352C-93E5-5D87808C51E2> /System/Library/
PrivateFrameworks/LockdownMode.framework/Versions/A/XPCServices/
lockdownmoded
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: lockoutagent [529]
UUID: 2FD56F68-A888-30A4-956D-F9C16F0AE1B2
Path: /System/Library/CoreServices/lockoutagent
Codesigning ID: com.apple.lockoutagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Footprint: 1864 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: <0.001s (692.8K cycles, 203.4K instructions, 3.41c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x106a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31) cpu time <0.001s (280.5K cycles, 71.9K
instructions, 3.90c/i)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (lockoutagent + 15953) [0x10c4d0e51] 1-17
17 ??? (lockoutagent + 10467) [0x10c4cf8e3] 1-17
17 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 896981)
[0x7ff80c3f7fd5] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10c4cd000 - 0x10c4d6fff lockoutagent (10)
<2FD56F68-A888-30A4-956D-F9C16F0AE1B2> /System/Library/
CoreServices/lockoutagent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: logd [103]

UUID: E99CD026-EA08-3D3F-81C3-E53367AFD864

Path: /usr/libexec/logd

Codesigning ID: com.apple.logd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 7564 KB

Time Since Fork: 820s

Num samples: 17 (1-17)

CPU Time: 0.005s (9.7M cycles, 6.5M instructions, 1.49c/i)

Num threads: 5

Note: 4 idle work queue threads omitted

Thread 0x3c2 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10bac5000 - 0x10baf7fff logd (1510.121.1)
<E99CD026-EA08-3D3F-81C3-E53367AFD864> /usr/libexec/logd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: logd_helper [462]
UUID: 649A0F41-5521-3F28-B163-3E24D863610C
Path: /usr/libexec/logd_helper
Codesigning ID: com.apple.logd_helper
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1676 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xd2c 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10a2c3000 - 0x10a2ccfff logd_helper (1510.121.1)
<649A0F41-5521-3F28-B163-3E24D863610C> /usr/libexec/logd_helper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: logind [162]
UUID: B9424CE2-45CB-3A60-B5FF-2D9FF1B654E3
Path: /System/Library/CoreServices/logind
Codesigning ID: com.apple.logind
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1308 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x39a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (logind + 7911) [0x1052b4ee7] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1052b3000 - 0x1052ccfff logind (121)
<B9424CE2-45CB-3A60-B5FF-2D9FF1B654E3> /System/Library/

CoreServices/loginind

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: LoginUserService [650]
UUID: 4BE38685-D004-38B9-BC4D-6B8A0DA2764F
Path: /System/Library/PrivateFrameworks/login.framework/Versions/A/
XPCServices/LoginUserService.xpc/Contents/MacOS/LoginUserService
Identifier: com.apple.LoginUserService
Version: 1.0 (1)
Build Version: 301
Project Name: LoginFramework
Source Version: 2540020000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: ControlCenter (Control Center) [588]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1000 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1879 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107157000 - ??? com.apple.LoginUserService 1.0 (1)

<4BE38685-D004-38B9-BC4D-6B8A0DA2764F> /System/Library/
PrivateFrameworks/login.framework/Versions/A/XPCServices/
LoginUserService.xpc/Contents/MacOS/LoginUserService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: loginwindow [181]
UUID: 92AC5466-4805-3D5F-BF06-8C790D68F79C
Path: /System/Library/CoreServices/loginwindow.app/Contents/MacOS/
loginwindow
Identifier: com.apple.loginwindow
Version: 9.0 (3022.5.6)
Build Version: 4
Project Name: loginwindow
Source Version: 3022005006000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 21.14 MB -> 22.07 MB (+952 KB) (max 22.26 MB at time index
15)
Pageins: 4 pages
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time: 0.145s (370.8M cycles, 247.5M instructions, 1.50c/i)
Num threads: 6
Note: 5 idle work queue threads omitted

Thread 0x43c DispatchQueue "com.apple.main-
thread"(1),"CI_CGImageProviderCallbackQueue"(1448) 17 samples (1-17)
priority 47 (base 47) cpu time 0.128s (324.7M cycles, 211.8M instructions,
1.53c/i)

<DispatchQueue "com.apple.main-thread"(1), thread QoS user interactive
(requested user interactive), process unclamped, process received importance
donation from WindowServer [174], IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (loginwindow + 25244) [0x10809429c] 1-17
3 -[NSApplication run] + 640 (AppKit + 196762) [0x7ff80ea2a09a] 1-3
3 -[NSApplication _handleEvent:] + 65 (AppKit + 5294302)
[0x7ff80ef068de] 1-3
3 ??? (loginwindow + 41386) [0x1080981aa] 1-3
3 -[NSApplication(NSEventRouting) sendEvent:] + 1456 (AppKit +
9770096) [0x7ff80f34b470] 1-3
3 -[NSWindow(NSEventRouting) sendEvent:] + 345 (AppKit +
1699363) [0x7ff80eb98e23] 1-3
3 -[NSWindow(NSEventRouting) _reallySendEvent:isDelayedEvent:]
+ 313 (AppKit + 1700215) [0x7ff80eb99177] 1-3
3 -[NSWindow(NSEventRouting)
_handleMouseDownEvent:isDelayedEvent:] + 4582 (AppKit + 2253651)
[0x7ff80ec20353] 1-3
3 -[NSControl mouseDown:] + 666 (AppKit + 2259371)
[0x7ff80ec219ab] 1-3
3 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] +
666 (AppKit + 2262454) [0x7ff80ec225b6] 1-3
3 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 125
(AppKit + 2262767) [0x7ff80ec226ef] 1-3
3 NSControlTrackMouse + 1823 (AppKit + 2264626)
[0x7ff80ec22e32] 1-3
3 -[NSButtonCell _sendActionFrom:] + 96 (AppKit +
2277190) [0x7ff80ec25f46] 1-3
3 -[NSCell _sendActionFrom:] + 171 (AppKit + 2277374)
[0x7ff80ec25ffe] 1-3
3 __26-[NSCell _sendActionFrom:]_block_invoke + 131
(AppKit + 2277621) [0x7ff80ec260f5] 1-3
3 -[NSControl sendAction:to:] + 86 (AppKit + 2277827)
[0x7ff80ec261c3] 1-3
3 -[NSApplication(NSResponder) sendAction:to:from:] +
337 (AppKit + 2278221) [0x7ff80ec2634d] 1-3
1 ??? (loginwindow + 144750) [0x1080b156e] 1
1 -[NSImage
drawAtPoint:fromRect:operation:fraction:] + 178 (AppKit + 2196851)
[0x7ff80ec12573] 1
1 -[NSImage
drawInRect:fromRect:operation:fraction:respectFlipped:hints:] + 1513 (AppKit +
1605749) [0x7ff80eb82075] 1
1 -[NSImage
_usingBestRepresentationForRect:context:hints:body:] + 123 (AppKit +
1464052) [0x7ff80eb5f6f4] 1
1 __71-[NSImage
drawInRect:fromRect:operation:fraction:respectFlipped:hints:]_block_invoke.13
99 + 1035 (AppKit + 7571905) [0x7ff80f1329c1] 1
1 -[NSImageRep
drawInRect:fromRect:operation:fraction:respectFlipped:hints:] + 729 (AppKit +

1606649) [0x7ff80eb823f9] 1
1 __74-[NSImageRep
drawInRect:fromRect:operation:fraction:respectFlipped:hints:]_block_invoke +
864 (AppKit + 1607850) [0x7ff80eb828aa] 1
1 NSISIconImageRepGetCGImage + 272
(AppKit + 2348373) [0x7ff80ec37555] 1
1 -[ISIcon
prepareImagesForImageDescriptors:] + 89 (IconServices + 73269)
[0x7ff81a159e35] 1
1 -[ISConcretelcon
_prepareImagesForImageDescriptors:] + 1640 (IconServices + 127695)
[0x7ff81a1672cf] 1
1 -[ISConcretelcon
generateImageWithDescriptor:] + 245 (IconServices + 124361)
[0x7ff81a1665c9] 1
1 _ISRetryRequest + 98 (IconServices +
124595) [0x7ff81a1666b3] 1
1 __46-[ISConcretelcon
generateImageWithDescriptor:]_block_invoke + 375 (IconServices + 125129)
[0x7ff81a1668c9] 1
1
_NSXPCCDistantObjectSimpleMessageSend2 + 63 (Foundation + 138119)
[0x7ff80c33eb87] 1
1 -[NSXPCCConnection
_sendSelector:withProxy:arg1:arg2:] + 132 (Foundation + 138330)
[0x7ff80c33ec5a] 1
1 -[NSXPCCConnection
_sendInvocation:orArguments:count:methodSignature:selector:withProxy:] +
3103 (Foundation + 112166) [0x7ff80c338626] 1
1
__NSXPCCONNECTION_IS_WAITING_FOR_A_SYNCHRONOUS_REPLY__ + 9
(Foundation + 120480) [0x7ff80c33a6a0] 1
1
xpc_connection_send_message_with_reply_sync + 261 (libxpc.dylib + 48013)
[0x7ff80affbb8d] 1
1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
109157) [0x7ff80b163a65] 1
1
_dispatch_mach_send_and_wait_for_reply + 521 (libdispatch.dylib + 108129)
[0x7ff80b163661] 1
1 mach_msg + 19
(libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1
1 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1
1 mach_msg2_trap + 10
(libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1

*1

ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0]
(blocked by turnstile waiting for iconservicesagent [613] thread 0x1184f after 2 hops) 1

2 ??? (loginwindow + 145448) [0x1080b1828] 2-3
2 -[NSApplication
_orderFrontModalWindow:relativeToWindow:] + 226 (AppKit + 2953970)
[0x7ff80eccb2f2] 2-3
2 -[NSWindow _doOrderWindow:] + 298 (AppKit +
12970811) [0x7ff80f658b3b] 2-3
2 -[NSWindow _reallyDoOrderWindow:] + 106
(AppKit + 12970163) [0x7ff80f6588b3] 2-3
2 -[NSWindow
_reallyDoOrderWindowAboveOrBelow:] + 2370 (AppKit + 12967468)
[0x7ff80f657e2c] 2-3
2 -[NSWindow(NSSheets)
_orderFrontRelativeToWindow:] + 267 (AppKit + 3266648) [0x7ff80ed17858]
2-3
2 -[NSSheetMoveHelper openSheet] + 370
(AppKit + 13948896) [0x7ff80f7477e0] 2-3
2 -[NSMoveHelper _doAnimation] + 540
(AppKit + 3270456) [0x7ff80ed18738] 2-3
2 CFRRunLoopRunSpecific + 557
(CoreFoundation + 499986) [0x7ff80b3c8112] 2-3
2 __CFRunLoopRun + 1371 (CoreFoundation
+ 502837) [0x7ff80b3c8c35] 2-3
2 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 2-3
2 mach_msg + 19 (libsystem_kernel.dylib
+ 5821) [0x7ff80b2ad6bd] 2-3
2 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 2-3
2 mach_msg2_trap + 10
(libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 2-3
*2 ipc_mqueue_receive_continue + 0
(kernel + 1183664) [0xffffffff8000404fb0] 2-3
<process dropped importance donation from WindowServer [174]>
10 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 4-13
10 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 4-13
10 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 4-13
10 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 4-13
10 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 4-13
10 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)

[0x7ff815de1a09] 4-13
 10 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 4-13
 10 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 4-13
 10 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 4-13
 10 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 4-13
 10 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 4-13
 10 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 4-13
 *10 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 4-13
 4 -[NSApplication run] + 640 (AppKit + 196762) [0x7ff80ea2a09a] 14-17
 4 -[NSApplication _handleEvent:] + 65 (AppKit + 5294302)
[0x7ff80ef068de] 14-17
 4 ??? (loginwindow + 41386) [0x1080981aa] 14-17
 4 -[NSApplication(NSEventRouting) sendEvent:] + 1456 (AppKit + 9770096) [0x7ff80f34b470] 14-17
 4 -[NSWindow(NSEventRouting) sendEvent:] + 345 (AppKit + 1699363) [0x7ff80eb98e23] 14-17
 4 -[NSWindow(NSEventRouting) _reallySendEvent:isDelayedEvent:] + 313 (AppKit + 1700215) [0x7ff80eb99177] 14-17
 4 -[NSWindow(NSEventRouting) _handleMouseDownEvent:isDelayedEvent:] + 4582 (AppKit + 2253651) [0x7ff80ec20353] 14-17
 4 -[NSControl mouseDown:] + 666 (AppKit + 2259371) [0x7ff80ec219ab] 14-17
 4 -[NSButtonCell trackMouse:inRect:ofView:untilMouseUp:] + 666 (AppKit + 2262454) [0x7ff80ec225b6] 14-17
 4 -[NSCell trackMouse:inRect:ofView:untilMouseUp:] + 125 (AppKit + 2262767) [0x7ff80ec226ef] 14-17
 1 NSControlTrackMouse + 1459 (AppKit + 2264262) [0x7ff80ec22cc6] 14
 1 -[NSDragEventTracker trackEvent:usingHandler:] + 1594 (AppKit + 2267686) [0x7ff80ec23a26] 14
 1 -[NSWindow(NSEventRouting) trackEventsMatchingMask:timeout:mode:handler:] + 261 (AppKit + 2271316) [0x7ff80ec24854] 14
 1 -[NSApplication(NSEventRouting) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 14
 1 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 14
 1 _BlockUntilNextEventMatchingListInModeWithFilter +


```

(AppKit + 13949671) [0x7ff80f747ae7] 15-17
    3 -[NSMoveHelper _doAnimation] + 540
(AppKit + 3270456) [0x7ff80ed18738] 15-17
    3 CFRRunLoopRunSpecific + 557
(CoreFoundation + 499986) [0x7ff80b3c8112] 15-17
    1 __CFRunLoopRun + 2104 (CoreFoundation
+ 503570) [0x7ff80b3c8f12] 15
    1 __CFRunLoopDoTimers + 285
(CoreFoundation + 617526) [0x7ff80b3e4c36] 15
    1 __CFRunLoopDoTimer + 785
(CoreFoundation + 618490) [0x7ff80b3e4ffa] 15
    1
__CFRUNLOOP_IS_CALLING_OUT_TO_A_TIMER_CALLBACK_FUNCTION__ +
20 (CoreFoundation + 619596) [0x7ff80b3e544c] 15
    1
___NSRunLoopTimerCreateWithHandler_block_invoke + 34 (AppKit +
14012667) [0x7ff80f7570fb] 15
    1 -[NSScreenDisplayLink _fire] + 156
(AppKit + 2042477) [0x7ff80ebeca6d] 15
    1 -[NSMoveHelper _fireDisplayLink:]
+ 273 (AppKit + 7224731) [0x7ff80f0ddd9b] 15
    1 CA::Transaction::commit() + 725
(QuartzCore + 9209) [0x7ff8139ac3f9] 15
    1
CA::Context::commit_transaction(CA::Transaction*, double, double*) + 978
(QuartzCore + 1808380) [0x7ff813b637fc] 15
    1
CA::Layer::prepare_commit(CA::Transaction*) + 293 (QuartzCore + 157739)
[0x7ff8139d082b] 15
    1
CA::Layer::prepare_contents(CALayer*, CA::Transaction*) + 209 (QuartzCore +
2551395) [0x7ff813c18e63] 15
    1
CA::Render::prepare_image(CGImage*, CGColorSpace*, unsigned int, double) +
20 (QuartzCore + 158347) [0x7ff8139d0a8b] 15
    1
CA::Render::copy_image(CGImage*, CGColorSpace*, unsigned int, double,
double) + 2744 (QuartzCore + 161117) [0x7ff8139d155d] 15
    1
CI::copyIOSurfaceCallback(void*, CGImageProvider*, __CFDictionary const*) +
732 (CoreImage + 547872) [0x7ff81645bc20] 15
    1
_dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib +
64828) [0x7ff80b158d3c] 15
    1 _dispatch_client_callout
+ 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 15
    1 invocation function for

```

block in CI::copyIOSurfaceCallback(void*, CGImageProvider*, __CFDictionary const*) + 213 (CoreImage + 548956) [0x7ff81645c05c] 15

1 -

[CIContext(CIRenderDestination)

startTaskToRender:fromRect:toDestination:atPoint:error:] + 171 (CoreImage + 123226) [0x7ff8163f415a] 15

1 -

[CIContext(CIRenderDestination) startTaskToRender:toDestination:error:] + 31 (CoreImage + 123689) [0x7ff8163f4329] 15

1 -

[CIContext(CIRenderDestination)

_startTaskToRender:toDestination:forPrepareRender:forClear:error:] + 3653 (CoreImage + 127350) [0x7ff8163f5176] 15

1

CI::RenderToSurface::render(CI::Image*, CI::Context*) const + 1268 (CoreImage + 2680760) [0x7ff8166647b8] 15

1

CI::image_render_to_surface(CI::Context*, CI::Image*, CGRect, __IOSurface*, CI::RenderDestination const*) + 2798 (CoreImage + 2692435) [0x7ff816667553] 15

1

CI::tile_node_graph(CI::Context*, CI::RenderDestination const*, char const*, CI::Node*, CGRect const&, CI::PixelFormat, CI::swizzle_info const&, CI::TileTask* (CI::ProgramNode*, CGRect) block_pointer) + 461 (CoreImage + 132252) [0x7ff8163f649c] 15

1

CI::recursive_tile(CI::RenderTask*, CI::Context*, CI::RenderDestination const*, char const*, CI::Node*, CGRect const&, CI::PixelFormat, CI::swizzle_info const&, CI::TileTask* (CI::ProgramNode*, CGRect) block_pointer) + 4060 (CoreImage + 137623) [0x7ff8163f7997] 15

1 invocation

function for block in CI::image_render_to_surface(CI::Context*, CI::Image*, CGRect, __IOSurface*, CI::RenderDestination const*) + 56 (CoreImage + 2693136) [0x7ff816667810] 15

1

CI::Context::render(CI::ProgramNode*, CGRect const&) + 110 (CoreImage + 160184) [0x7ff8163fd1b8] 15

1

CI::Context::recursive_render(CI::TileTask*, CI::roiKey const&, CI::Node*, bool) + 2054 (CoreImage + 2394630) [0x7ff81661ea06] 15

1

CI::MetalContext::render_root_node(CI::TileTask*, CI::ProgramNode*, CGRect const&, void () block_pointer, void () block_pointer) + 135 (CoreImage + 2383559) [0x7ff81661bec7] 15

1

CI::Context::programName(CI::ProgramNode const*) + 27 (CoreImage + 2360331) [0x7ff81661640b] 15

```

1
Cl::ProgramNode::mainProgram() const + 34 (CoreImage + 2329242)
[0x7ff81660ea9a] 15

1
_dispatch_sync_f_slow + 175 (libdispatch.dylib + 64484) [0x7ff80b158be4] 15

1
__DISPATCH_WAIT_FOR_QUEUE__ + 290 (libdispatch.dylib + 65447)
[0x7ff80b158fa7] 15

1
_dispatch_event_loop_wait_for_ownership + 519 (libdispatch.dylib + 140067)
[0x7ff80b16b323] 15

1
kevent_id + 10 (libsystem_kernel.dylib + 11070) [0x7ff80b2aeb3e] 15

*1 ??? (kernel + 6356384) [0xfffff80008f3da0] (blocked by turnstile waiting
for loginwindow [181] thread 0x12657) 15
  <DispatchQueue "com.apple.main-thread"(1)>
    2 __CFRunLoopRun + 1371 (CoreFoundation
+ 502837) [0x7ff80b3c8c35] 16-17
    2 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 16-17
    2 mach_msg + 19 (libsystem_kernel.dylib
+ 5821) [0x7ff80b2ad6bd] 16-17
    2 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 16-17
    2 mach_msg2_trap + 10
(libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 16-17
    *2 ipc_mqueue_receive_continue + 0
(kernel + 1183664) [0xfffff8000404fb0] 16-17

Thread 0x12657  DispatchQueue "compiler request queue"(1303)  1 sample
(15)  priority 47 (base 47)  cpu time 0.002s (6.1M cycles, 7.7M instructions,
0.79c/i)
  <DispatchQueue not seen for 14 samples, thread QoS user interactive
(requested user interactive, promote user interactive, workloop servicer
override user interactive), process unclamped, process received importance
donation from WindowServer [174], IO tier 0>
    1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 15
    1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 15
    1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 15
    1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 15
    1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 15
    1 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)

```

[0x7ff80b151d62] 15
 1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 15
 1 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 15
 1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 15
 1 _dispatch_block_async_invoke2 + 85 (libdispatch.dylib + 63735)
[0x7ff80b1588f7] 15
 1 invocation function for block in
Cl::ProgramNode::create_program_and_arguments(Cl::Context*, char const*) +
1268 (CoreImage + 2611303) [0x7ff816653867] 15
 1 Cl::MetalMainProgram::compileAsync(unsigned int) + 78
(CoreImage + 174888) [0x7ff816400b28] 15
 1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 64828) [0x7ff80b158d3c] 15
 1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 15
 1 Cl::MetalDAG::compile(unsigned int) + 309 (CoreImage +
175249) [0x7ff816400c91] 15
 1 Cl::LegacyDAGDescriptor::compile(char const*, char
const*, Cl::CoreImageDylib*, id<MTLDevice>, unsigned long long) + 121
(CoreImage + 2517337) [0x7ff81663c959] 15
 1 CIMetalComputePipelineStateCreateFromDAG + 27
(CoreImage + 175480) [0x7ff816400d78] 15
 1 CreateFunctionFromDAG + 59 (CoreImage + 175590)
[0x7ff816400de6] 15
 1 MTLLibraryBuilder::newLibraryWithCIFilters(NSArray
const*, MTLImageFilterFunctionInfoSPI const*, NSError**) + 3667 (Metal +
163257) [0x7ff8158f4db9] 15
 1
MTLLibraryBuilder::newLibraryWithRequestData(MTLLibraryRequestData, void
(id<MTLLibrary>, NSError*) block_pointer) + 205 (Metal + 1178139)
[0x7ff8159eca1b] 15
 1
MTLLibraryBuilder::newLibraryWithRequestDataAndHash(MTLLibraryRequestD
ata, MTLUINT256_t const&, void (id<MTLLibrary>, NSError*) block_pointer) +
126 (Metal + 1178514) [0x7ff8159ecb92] 15
 1
MTLLibraryBuilder::initLibraryContainerWithRequestData(MTLLibraryContainer*
, MTLLibraryRequestData const&, void () block_pointer) + 1593 (Metal +
1172881) [0x7ff8159eb591] 15
 1
MTLCompilerConnectionManagerPrivate::buildRequest(unsigned int,
MTLCompilerRequest*, bool, void (MTLCompilerError,
NSObject<OS_dispatch_data>*, char const*) block_pointer) + 464 (Metal +
184514) [0x7ff8158fa0c2] 15

1
XPCCompilerConnection::BuildRequest(MTLCompilerRequest*, char const*,
NSObject<OS_dispatch_data>*, int, bool, void (unsigned int, void const*,
unsigned long, char const*) block_pointer) + 116 (Metal + 185056)
[0x7ff8158fa2e0] 15

1
_dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib +
64828) [0x7ff80b158d3c] 15

1 _dispatch_client_callout + 8 (libdispatch.dylib
+ 11708) [0x7ff80b14bdbc] 15

1 invocation function for block in
XPCCompilerConnection::BuildRequest(MTLCompilerRequest*, char const*,
NSObject<OS_dispatch_data>*, int, bool, void (unsigned int, void const*,
unsigned long, char const*) block_pointer) + 63 (Metal + 929365)
[0x7ff8159afe55] 15

1
XPCCompilerConnection::BuildRequestInternal(MTLCompilerRequest*, char
const*, NSObject<OS_dispatch_data>*, int, bool, void (unsigned int, void
const*, unsigned long, char const*) block_pointer) + 1275 (Metal + 186429)
[0x7ff8158fa83d] 15

1
xpc_connection_send_message_with_reply_sync + 261 (libxpc.dylib + 48013)
[0x7ff80affbb8d] 15

1
dispatch_mach_send_with_result_and_wait_for_reply + 50 (libdispatch.dylib +
109157) [0x7ff80b163a65] 15

1
_dispatch_mach_send_and_wait_for_reply + 521 (libdispatch.dylib + 108129)
[0x7ff80b163661] 15

1 mach_msg + 19
(libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 15

1 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 15

1 mach_msg2_trap + 10
(libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 15

*1 ipc_mqueue_receive_continue + 0
(kernel + 1183664) [0xfffff8000404fb0] (blocked by turnstile waiting for
MTLCompilerService [1743] thread 0x12653 after 2 hops) 15

Binary Images:

0x10808e000 - 0x1081b6fff com.apple.loginwindow 9.0 (3022.5.6)
<92AC5466-4805-3D5F-BF06-8C790D68F79C> /System/Library/
CoreServices/loginwindow.app/Contents/MacOS/loginwindow
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff8139aa000 - 0x7ff813d34fff com.apple.QuartzCore 1.11 (1120.32)
<B3DD1F86-A396-3916-AB37-C0A98D3F4315> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore
0x7ff8158cd000 - 0x7ff815afbff7 com.apple.Metal 343.19 (343.19)
<C079359E-B9AB-3B65-84FE-A13244D41020> /System/Library/Frameworks/
Metal.framework/Versions/A/Metal
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff8163d6000 - 0x7ff8167a1ffe com.apple.CoreImage 18.0.0 (1440.3)
<3D306330-3A23-3A50-B91E-66EBCC5AC49D> /System/Library/
Frameworks/CoreImage.framework/Versions/A/CoreImage
0x7ff81a148000 - 0x7ff81a1c5ff5 com.apple.IconServices 493 (493)
<A7B8A0AC-14DC-3957-9BEB-748D5D3F507F> /System/Library/
PrivateFrameworks/IconServices.framework/Versions/A/IconServices
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: lsd [216]
UUID: C068CE01-9BDD-3159-8D81-BA878DC5FAEB
Path: /usr/libexec/lsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0

Sudden Term: Tracked
Footprint: 2524 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x4b1 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 _LSServerMain + 893 (LaunchServices + 1871733) [0x7ff80b9b1f75] 1-17
17 runServerMainRunLoop + 9 (LaunchServices + 1871832)
[0x7ff80b9b1fd8] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10125b000 - ??? lsd
<C068CE01-9BDD-3159-8D81-BA878DC5FAEB> /usr/libexec/lsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80b7e9000 - 0x7ff80baa5ff0 com.apple.LaunchServices 1141.1
(1141.1) <7A1C36B0-4F4D-3B8C-BC82-7BAEB58A0E6C> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
LaunchServices.framework/Versions/A/LaunchServices

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: lsd [509]
UUID: C068CE01-9BDD-3159-8D81-BA878DC5FAEB
Path: /usr/libexec/lsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 2904 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 5
Note: 4 idle work queue threads omitted

Thread 0xf9d DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 _LSServerMain + 893 (LaunchServices + 1871733) [0x7ff80b9b1f75] 1-17
17 runServerMainRunLoop + 9 (LaunchServices + 1871832)
[0x7ff80b9b1fd8] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:
0x10fc19000 - ??? lsd

<C068CE01-9BDD-3159-8D81-BA878DC5FAEB> /usr/libexec/lld
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80b7e9000 - 0x7ff80baa5ff0 com.apple.LaunchServices 1141.1
(1141.1) <7A1C36B0-4F4D-3B8C-BC82-7BAEB58A0E6C> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
LaunchServices.framework/Versions/A/LaunchServices
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Iskdd [796]
UUID: 2232AAC7-1744-3CE6-9156-F75885418D9D
Path: /System/Library/PrivateFrameworks/CoreLSKD.framework/
Versions/A/Iskdd
Codesigning ID: com.apple.Iskdd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 265
Sudden Term: Tracked (allows idle exit)
Footprint: 2200 KB
Time Since Fork: 784s
Num samples: 17 (1-17)
CPU Time: <0.001s (150.9K cycles, 47.1K instructions, 3.21c/i)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x2807 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background, process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Iskdd + 541174) [0x10f6991f6] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x280e 17 samples (1-17) priority 4 (base 4) cpu time <0.001s
(66.8K cycles, 14.3K instructions, 4.67c/i)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (lskdd + 1065841) [0x10f719371] 1-17

17 sleep + 41 (libsystem_c.dylib + 106250) [0x7ff80b1acf0a] 1-17

17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942)

[0x7ff80b2afe46] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Binary Images:

0x10f615000 - 0x10f75bfff lskdd (0)
<2232AAC7-1744-3CE6-9156-F75885418D9D> /System/Library/
PrivateFrameworks/CoreLSDK.framework/Versions/A/lskdd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/
libsystem_c.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: MacinTalkAUSP [1107] (suspended)
UUID: 9A3324A9-61AE-3851-BF2A-DD984CCA8C49
Path: /System/Library/PrivateFrameworks/MacinTalk.framework/Versions/
A/PlugIns/MacinTalkAUSP.appex/Contents/MacOS/MacinTalkAUSP
Identifier: com.apple.speech.MacinTalkFramework.MacinTalkAUSP
Version: 1.0 (1)
Build Version: 605
Project Name: MacinTalk
Source Version: 63004000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7056 KB
Time Since Fork: 735s
Num samples: 17 (1-17)
Note: Suspended for 17 samples
Num threads: 5
Note: 3 idle work queue threads omitted

Thread 0x5d00 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 309 (ExtensionFoundation + 107831)
[0x7ffb0fffe537] 1-17
17 ??? (PlugInKit + 138753) [0x7ff81a007e01] 1-17
17 ??? (PlugInKit + 136357) [0x7ff81a0074a5] 1-17
17 ??? (PlugInKit + 137222) [0x7ff81a007806] 1-17
17 ??? (PlugInKit + 137653) [0x7ff81a0079b5] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129)
[0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] (suspended) 1-17

Thread 0x5d04 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
*17 ??? (kernel + 1687632) [0xfffff8000480050] (suspended) 1-17

Binary Images:

0x102300000 - ???
com.apple.speech.MacInTalkFramework.MacInTalkAUSP 1.0 (1)
<9A3324A9-61AE-3851-BF2A-DD984CCA8C49> /System/Library/
PrivateFrameworks/MacInTalk.framework/Versions/A/PlugIns/
MacInTalkAUSP.appex/Contents/MacOS/MacInTalkAUSP
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff819fe6000 - 0x7ff81a027ff5 com.apple.pluginkit.framework 1.0 (1)
<D9A597F0-9324-353B-B792-691B196428D7> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit

0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/
Library/Frameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: maild [666]
UUID: 143E5779-97C7-31D0-BAFC-5AE0C5556D6C
Path: /System/Library/PrivateFrameworks/EmailDaemon.framework/
Versions/A/maild
Codesigning ID: com.apple.email.maild
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2948 KB
Time Since Fork: 797s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1995 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (maild + 13036) [0x104d9e2ec] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x104d9b000 - 0x104da7fff maild (3774.600.62)
<143E5779-97C7-31D0-BAFC-5AE0C5556D6C> /System/Library/
PrivateFrameworks/EmailDaemon.framework/Versions/A/maild
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: MailShortcutsExtension [904] (suspended)
UUID: BF956B4B-B644-3EBE-BD91-48B2BA7DB5C1
Path: /System/Applications/Mail.app/Contents/Extensions/
MailShortcutsExtension.appex/Contents/MacOS/MailShortcutsExtension
Identifier: com.apple.MailShortcutsExtension
Version: 16.0 (3774.600.62)
Build Version: 5
Project Name: Mail_App
Source Version: 3774600062000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: linkd [574]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2592 KB
Time Since Fork: 770s
Num samples: 17 (1-17)
Note: Suspended for 17 samples
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x34bb DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination

```

clean, thread darwinbg, process darwinbg, IO tier 2>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
  17 EXExtensionMain + 237 (ExtensionFoundation + 107759)
[0x7ffb0fffe4ef] 1-17
  17 -[_EXRunningExtension startWithArguments:count:] + 533
(ExtensionFoundation + 12059) [0x7ffb0ffe6f1b] 1-17
  17 -[_EXRunningExtension resume] + 251 (ExtensionFoundation + 12511)
[0x7ffb0ffe70df] 1-17
  17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices
+ 163033) [0x7ff821c17cd9] 1-17
  17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
  17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
  17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9]
1-17
  17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
  17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
  17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] (suspended) 1-17

```

```

Thread 0x34d2  17 samples (1-17)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
  17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
  *17 ??? (kernel + 1687632) [0xfffff8000480050] (suspended) 1-17

```

```

Thread 0x5a70  17 samples (1-17)  priority 4 (base 4)
<thread QoS background (requested user interactive, workloop servicer
override user interactive), process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>
  17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17

```

*17 ??? (kernel + 1687632) [0xffffffff8000480050] (suspended) 1-17

Binary Images:

0x104f81000 - ??? com.apple.MailShortcutsExtension 16.0
(3774.600.62) <BF956B4B-B644-3EBE-BD91-48B2BA7DB5C1> /System/
Applications/Mail.app/Contents/Extensions/MailShortcutsExtension.appex/
Contents/MacOS/MailShortcutsExtension
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
(652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/
Library/PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ManagedConfigurationFilesSubscriber
(ManagedConfigurationFilesSubscriber) [1262]
UUID: 58F78B5C-3C09-3997-87D0-6DC911A1C4AC
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/
ManagedConfigurationFilesSubscriber.xpc/Contents/MacOS/
ManagedConfigurationFilesSubscriber
Identifier:
com.apple.remotemanagement.ManagedConfigurationFilesSubscriber
Version: ??? (2.0)
Build Version: 765
Project Name: RemoteManagement
Source Version: 500025005010000

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: remotemanagementd [1177]

UID: 277

Sudden Term: Tracked (allows idle exit)

Footprint: 4708 KB

Time Since Fork: 681s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x739c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x100c56000 - ???
com.apple.remotemanagement.ManagedConfigurationFilesSubscriber (2.0)
<58F78B5C-3C09-3997-87D0-6DC911A1C4AC> /System/Library/
PrivateFrameworks/RemoteManagement.framework/XPCServices/
ManagedConfigurationFilesSubscriber.xpc/Contents/MacOS/
ManagedConfigurationFilesSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ManagedConfigurationFilesSubscriber
(ManagedConfigurationFilesSubscriber) [1489]
UUID: 58F78B5C-3C09-3997-87D0-6DC911A1C4AC
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/
ManagedConfigurationFilesSubscriber.xpc/Contents/MacOS/
ManagedConfigurationFilesSubscriber

Identifier:

com.apple.remotemanagement.ManagedConfigurationFilesSubscriber

Version: ??? (2.0)

Build Version: 765

Project Name: RemoteManagement

Source Version: 500025005010000

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: RemoteManagementAgent [1478]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 4284 KB

Time Since Fork: 497s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x920a 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10f0ad000 - ???
com.apple.remotemanagement.ManagedConfigurationFilesSubscriber (2.0)
<58F78B5C-3C09-3997-87D0-6DC911A1C4AC> /System/Library/
PrivateFrameworks/RemoteManagement.framework/XPCServices/
ManagedConfigurationFilesSubscriber.xpc/Contents/MacOS/
ManagedConfigurationFilesSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ManagedSettingsAgent [547]

UUID: 89E83A44-5F64-31D1-BB30-98029F92A187
Path: /System/Library/Frameworks/ManagedSettings.framework/
Versions/A/ManagedSettingsAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2412 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x113b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10d104000 - ??? ManagedSettingsAgent
<89E83A44-5F64-31D1-BB30-98029F92A187> /System/Library/Frameworks/
ManagedSettings.framework/Versions/A/ManagedSettingsAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ManagementTestSubscriber [1255]
UUID: 88AF2B26-B803-36ED-8CC6-D71BA3844238
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/ManagementTestSubscriber.xpc/
Contents/MacOS/ManagementTestSubscriber
Identifier: com.apple.remotemanagement.ManagementTestSubscriber
Version: ??? (2.0)
Build Version: 765

Project Name: RemoteManagement
Source Version: 500025005010000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [1177]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 4584 KB
Time Since Fork: 682s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x7330 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10080d000 - ???
com.apple.remotemanagement.ManagementTestSubscriber (2.0) <88AF2B26-
B803-36ED-8CC6-D71BA3844238> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/ManagementTestSubscriber.xpc/
Contents/MacOS/ManagementTestSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ManagementTestSubscriber [1488]
UUID: 88AF2B26-B803-36ED-8CC6-D71BA3844238
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/ManagementTestSubscriber.xpc/
Contents/MacOS/ManagementTestSubscriber
Identifier: com.apple.remotemanagement.ManagementTestSubscriber

Version: ??? (2.0)
Build Version: 765
Project Name: RemoteManagement
Source Version: 500025005010000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [1478]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2652 KB
Time Since Fork: 497s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x91ed 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10b247000 - ???
com.apple.remotemanagement.ManagementTestSubscriber (2.0) <88AF2B26-
B803-36ED-8CC6-D71BA3844238> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/ManagementTestSubscriber.xpc/
Contents/MacOS/ManagementTestSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mapssyncd [1079]
UUID: A0D16AA3-E23E-3E02-946B-94574D18EB59
Path: /System/Library/PrivateFrameworks/MapsSync.framework/
mapssyncd

Codesigning ID: com.apple.Maps.mapssyncd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3796 KB
Time Since Fork: 744s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5644 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 187 (mapssyncd + 6283) [0x106ba788b] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x106ba6000 - 0x106bc8fff mapssyncd (112.25.2.20.1)
<A0D16AA3-E23E-3E02-946B-94574D18EB59> /System/Library/
PrivateFrameworks/MapsSync.framework/mapssyncd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: MauiAUSP [1101] (suspended)
UUID: AB0FB03D-72B6-36E9-89EC-EDC694A25C23
Path: /System/Library/PrivateFrameworks/TextToSpeechMauiSupport.framework/Versions/A/PlugIns/MauiAUSP.appex/Contents/MacOS/MauiAUSP
Identifier: com.apple.ax.MauiTTSSupport.MauiAUSP
Version: 1.0 (1)
Build Version: 127
Project Name: AccessibilitySpeechEngines
Source Version: 73006000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7928 KB
Time Since Fork: 735s
Num samples: 17 (1-17)
Note: Suspended for 17 samples
Num threads: 5
Note: 2 idle work queue threads omitted

Thread 0x5cc0 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 309 (ExtensionFoundation + 107831) [0x7ffb0fffe537] 1-17
17 ??? (PlugInKit + 138753) [0x7ff81a007e01] 1-17
17 ??? (PlugInKit + 136357) [0x7ff81a0074a5] 1-17
17 ??? (PlugInKit + 137222) [0x7ff81a007806] 1-17
17 ??? (PlugInKit + 137653) [0x7ff81a0079b5] 1-17

```

    17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
    17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
    17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
    17 _xpc_objc_main + 606 (libxpc.dylib + 91129)
[0x7ff80b0063f9] 1-17
    17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
    17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] (suspended) 1-17

```

Thread 0x5ccf DispatchQueue "com.accessibility.asset-loading"(78) 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested user initiated, workloop servicer override user initiated), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

```

    17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
    17 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 1-17
    17 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 1-17
    17 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 1-17
    17 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 1-17
    17 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 1-17
    17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
    17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
    17 ??? (TextToSpeech + 210193) [0x7ff91ee32511] 1-17

```

```

17 ??? (TextToSpeech + 243731) [0x7ff91ee3a813] 1-17
17 TTSSupportsNeuralVoices + 42 (TextToSpeech + 411086)
[0x7ff91ee635ce] 1-17
17 _dispatch_once_callout + 20 (libdispatch.dylib + 16462)
[0x7ff80b14d04e] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
17 ??? (TextToSpeech + 411104) [0x7ff91ee635e0] 1-17
17 MGGetBoolAnswer + 32 (libMobileGestalt.dylib + 5116)
[0x7ff81091d3fc] 1-17
17 ??? (libMobileGestalt.dylib + 19123) [0x7ff810920ab3]
1-17
17 ??? (libMobileGestalt.dylib + 23181) [0x7ff810921a8d]
1-17
17 CC_MD5 + 30 (libcommonCrypto.dylib + 4539)
[0x7ff8185431bb] 1-17
17 CCDigest + 24 (libcommonCrypto.dylib + 4440)
[0x7ff818543158] 1-17
17 CCDigestGetDigestInfo + 8 (libcommonCrypto.dylib
+ 2760) [0x7ff818542ac8] 1-17
*17 ??? (kernel + 1687632) [0xffffffff8000480050]
(suspended) 1-17

```

```

Thread 0x5cc2 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
*17 ??? (kernel + 1687632) [0xffffffff8000480050] (suspended) 1-17

```

Binary Images:

```

0x109a58000 - ??? com.apple.ax.MauiTTSSupport.MauiAUSP
1.0 (1) <AB0FB03D-72B6-36E9-89EC-EDC694A25C23> /System/Library/
PrivateFrameworks/TextToSpeechMauiSupport.framework/Versions/A/PlugIns/
MauiAUSP.appex/Contents/MacOS/MauiAUSP
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/

```

libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff81091c000 - 0x7ff81098dff2 libMobileGestalt.dylib (1332.120.2) <8DDE00AE-55B2-34D7-B66F-E29F01323255> /usr/lib/libMobileGestalt.dylib

0x7ff818542000 - 0x7ff81854dff libcommonCrypto.dylib (600028.100.1) <5B3B1FCB-8925-3965-A39A-0A0D4526A26B> /usr/lib/system/libcommonCrypto.dylib

0x7ff819fe6000 - 0x7ff81a027ff5 com.apple.pluginframework 1.0 (1) <D9A597F0-9324-353B-B792-691B196428D7> /System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit

0x7ff91edff000 - 0x7ff91ef3eff1 com.apple.texttospeech 1.0.0 (1.0) <2DC2E27B-153D-388B-8547-334F848208D0> /System/Library/PrivateFrameworks/TextToSpeech.framework/Versions/A/TextToSpeech

0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97 (97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: mbuseragent [1437]

UUID: BD52B11B-1A2C-38AE-8DAF-075E7860EB7C

Path: /System/Library/CoreServices/Setup Assistant.app/Contents/Resources/mbuseragent

Codesigning ID: com.apple.mbuseragent

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Footprint: 1460 KB

Time Since Fork: 563s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x8764 DispatchQueue "com.apple.main-thread" (1) 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (mbuseragent + 100042) [0x105f9c6ca] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x105f84000 - 0x106004fff mbuseragent (6705)
<BD52B11B-1A2C-38AE-8DAF-075E7860EB7C> /System/Library/
CoreServices/Setup Assistant.app/Contents/Resources/mbuseragent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mdbulkimport [720]
UUID: C1518055-28E7-3640-AC61-658034880565
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 3212 KB
Time Since Fork: 790s

Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2114 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 3>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10768d000 - ??? mdbulkimport
<C1518055-28E7-3640-AC61-658034880565> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/
A/Support/mdbulkimport
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mdbulkimport [1093]
UUID: C1518055-28E7-3640-AC61-658034880565
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdbulkimport
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 89
Sudden Term: Tracked
Footprint: 3088 KB
Time Since Fork: 739s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5b3b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination


```
clean, thread darwinbg, process darwinbg, IO tier 3>
 17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
 17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
 *17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17
```

Binary Images:

```
 0x101489000 -      ???  mdbulkimport
<C1518055-28E7-3640-AC61-658034880565> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/
A/Support/mdbulkimport
 0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      mDNSResponder [257]
UUID:        74733AF7-7770-318A-A900-28E77C3D33D1
Path:        /usr/sbin/mDNSResponder
Codesigning ID: com.apple.mDNSResponder
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         65
Footprint:   3064 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time:    <0.001s (1981.8K cycles, 1168.6K instructions, 1.70c/i)
Num threads: 4
Note:       2 idle work queue threads omitted
```

```
Thread 0x50a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
 <thread QoS default (requested default), IO tier 0>
 17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 main + 7782 (mDNSResponder + 13056) [0x105ad4300] 1-17
 17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
```

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x994 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(478.9K cycles, 195.6K instructions, 2.45c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Binary Images:

0x105ad1000 - 0x105c36fff mDNSResponder (2200.120.24)
<74733AF7-7770-318A-A900-28E77C3D33D1> /usr/sbin/mDNSResponder
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mDNSResponderHelper [401]
UUID: ADDE6E26-7DA3-3A46-AB3C-BF36825F42ED
Path: /usr/sbin/mDNSResponderHelper
Codesigning ID: com.apple.mDNSResponderHelper
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 1508 KB
Time Since Fork: 812s
Num samples: 17 (1-17)
CPU Time: <0.001s (145.8K cycles, 30.9K instructions, 4.72c/i)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x97b 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(145.8K cycles, 30.9K instructions, 4.72c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 idletimer + 70 (mDNSResponderHelper + 23118) [0x104729a4e] 1-17
17 sleep + 41 (libsystem_c.dylib + 106250) [0x7ff80b1acf0a] 1-17
17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942)
[0x7ff80b2afe46] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x97d 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x104724000 - 0x10472efff mDNSResponderHelper (2200.120.24)
<ADDE6E26-7DA3-3A46-AB3C-BF36825F42ED> /usr/sbin/
mDNSResponderHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/
libsystem_c.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mds [133]
UUID: FDB62ECD-90D3-3D95-B62C-CC8D5101418B
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mds
Codesigning ID: com.apple.mds
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 17.79 MB
Time Since Fork: 820s
Num samples: 17 (1-17)
CPU Time: <0.001s (2.3M cycles, 840.8K instructions, 2.77c/i)
Num threads: 6
Note: 3 idle work queue threads omitted

Thread 0x389 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0 and passive>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (mds + 55167) [0x1028a877f] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x472 17 samples (1-17) priority 50 (base 50) cpu time <0.001s
(411.9K cycles, 107.7K instructions, 3.82c/i)
<IO tier 0 and passive>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 read + 10 (libsystem_kernel.dylib + 7726) [0x7ff80b2ade2e] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 read + 280 (kernel + 6747496) [0xffffffff8000953568] 1-17
*17 ??? (kernel + 6747077) [0xffffffff80009533c5] 1-17
*17 ??? (kernel + 3546227) [0xffffffff8000645c73] 1-17
*17 ??? (kernel + 6606342) [0xffffffff8000930e06] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x768 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0 and passive>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (SpotlightIndex + 8186) [0x7ff825615ffa] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x11c41 1 sample (14) priority 4 (base 4) cpu time <0.001s
(649.2K cycles, 249.6K instructions, 2.60c/i)

<Thread in another call tree for 13 samples, thread QoS background
(requested background, workloop servicer override background), thread
darwinbg, IO tier 3 and passive>

1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 14

*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 14

Binary Images:

0x10289b000 - 0x102ad3fff mds (2274.31)
<FDB62ECD-90D3-3D95-B62C-CC8D5101418B> /System/Library/
Frameworks/CoreServices.framework/Versions/A/Frameworks/
Metadata.framework/Versions/A/Support/mds

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff825614000 - 0x7ff8259dbfe4 com.apple.spotlight.index 1.0
(2274.31) <B250D498-4812-395E-85D4-98C669422F79> /System/Library/
PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mds_stores [336]
UUID: E6E5F62F-3FCC-3D84-A26E-8A3F0B4EA3EF
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mds_stores
Codesigning ID: com.apple.mds_stores
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 29.84 MB
Time Since Fork: 818s
Num samples: 17 (1-17)
CPU Time: <0.001s (1789.2K cycles, 811.1K instructions, 2.21c/i)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x6da DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (mds_stores + 15818) [0x1079f7dca] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

```

[0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x710  17 samples (1-17)  priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
  17 ??? (SpotlightIndex + 8186) [0x7ff825615ffa] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

0x1079f4000 - 0x107a48fff mds_stores (2274.31)
<E6E5F62F-3FCC-3D84-A26E-8A3F0B4EA3EF> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/
A/Support/mds_stores
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff825614000 - 0x7ff8259dbfe4 com.apple.spotlight.index 1.0
(2274.31) <B250D498-4812-395E-85D4-98C669422F79> /System/Library/
PrivateFrameworks/SpotlightIndex.framework/Versions/A/SpotlightIndex
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

```

Process: mdworker [1157]

UUID: 9B343C14-D63B-3DEE-A22B-EB2A42897902
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdworker
Codesigning ID: com.apple.mdworker
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1612 KB
Time Since Fork: 689s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x6db8 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background, process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 3>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (mdworker + 41342) [0x10017717e] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10016d000 - 0x1001e9fff mdworker (2274.31)
<9B343C14-D63B-3DEE-A22B-EB2A42897902> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/
A/Support/mdworker
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)


```
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
    *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      mdworker [1158]
UUID:        9B343C14-D63B-3DEE-A22B-EB2A42897902
Path:        /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdworker
Codesigning ID: com.apple.mdworker
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        89
Sudden Term: Tracked (allows idle exit)
Footprint:   1516 KB
Time Since Fork: 689s
Num samples: 17 (1-17)
Num threads: 2
Note:        1 idle work queue thread omitted
```

```
Thread 0x6db9 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background, process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 3>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 ??? (mdworker + 41342) [0x104b6c17e] 1-17
  17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
      17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
        17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
          17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
            17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
              17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
```

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x104b62000 - 0x104bdefff mdworker (2274.31)
<9B343C14-D63B-3DEE-A22B-EB2A42897902> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/
A/Support/mdworker
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mdworker_shared [1632]
UUID: CA2F2587-F727-394C-BF89-16CA28CBAB7B
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Codesigning ID: com.apple.mdworker_shared
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2012 KB
Time Since Fork: 196s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x107fd DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 3>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (mdworker_shared + 41342) [0x10998517e] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x10805 17 samples (1-17) priority 4 (base 4)
<thread QoS maintenance (requested maintenance), process sudden
termination clean, thread darwinbg, process darwinbg, IO tier 3>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ??? (mdworker_shared + 48853) [0x109986ed5] 1-17
 17 ??? (mdworker_shared + 209540) [0x1099ae284] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x10806 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 3>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ??? (mdworker_shared + 120950) [0x109998876] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10997b000 - 0x1099f7fff mdworker_shared (2274.31)
<CA2F2587-F727-394C-BF89-16CA28CBAB7B> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/
A/Support/mdworker_shared
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mdworker_shared [1670]
UUID: CA2F2587-F727-394C-BF89-16CA28CBAB7B
Path: /System/Library/Frameworks/CoreServices.framework/Versions/A/
Frameworks/Metadata.framework/Versions/A/Support/mdworker_shared
Codesigning ID: com.apple.mdworker_shared
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1712 KB
Time Since Fork: 156s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x10ec3 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 3>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (mdworker_shared + 41342) [0x105e4817e] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x10ed1 17 samples (1-17) priority 4 (base 4)
<thread QoS maintenance (requested maintenance), process sudden
termination clean, thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mdworker_shared + 48853) [0x105e49ed5] 1-17
17 ??? (mdworker_shared + 209540) [0x105e71284] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x10ed5 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mdworker_shared + 120950) [0x105e5b876] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x105e3e000 - 0x105ebafff mdworker_shared (2274.31)
<CA2F2587-F727-394C-BF89-16CA28CBAB7B> /System/Library/Frameworks/
CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/
A/Support/mdworker_shared
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: media-indexer [1589]
UUID: 455FB1D2-3948-346F-A6E5-ADB3CF6B350B
Path: /System/Library/PrivateFrameworks/AssistantServices.framework/
Versions/A/XPCServices/media-indexer.xpc/Contents/MacOS/media-indexer
Identifier: com.apple.siri.media-indexer
Version: 1.0 (1)
Build Version: 43
Project Name: MobileAssistantDaemons
Source Version: 3305024001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: assistantd [566]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2080 KB
Time Since Fork: 360s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xe985 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination

```

clean, thread darwinbg, process darwinbg, IO tier 2>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 main + 150 (media-indexer + 6201) [0x1071ec839] 1-17
  17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
  17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
  17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
  17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
  17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
  17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
  17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

Binary Images:

```

0x1071eb000 - 0x1071f7fff com.apple.siri.media-indexer 1.0 (1)
<455FB1D2-3948-346F-A6E5-ADB3CF6B350B> /System/Library/
PrivateFrameworks/AssistantServices.framework/Versions/A/XPCServices/
media-indexer.xpc/Contents/MacOS/media-indexer
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/

```

kernel

Process: mediaremoteagent [1019]
UUID: 6FD9E759-8D0B-3A06-8439-7C2866A082E3
Path: /System/Library/PrivateFrameworks/MediaRemote.framework/
Support/mediaremoteagent
Codesigning ID: com.apple.mediaremoteagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1100 KB
Time Since Fork: 759s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x4534 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 255 (mediaremoteagent + 10431) [0x10f1178bf] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10f115000 - 0x10f119fff mediaremoteagent (4023.640.3)

<6FD9E759-8D0B-3A06-8439-7C2866A082E3> /System/Library/
PrivateFrameworks/MediaRemote.framework/Support/mediaremoteagent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mediaremoted [110]
UUID: 4B522F90-CB88-3B9D-BAA3-1E0756452F07
Path: /System/Library/PrivateFrameworks/MediaRemote.framework/
Support/mediaremoted
Codesigning ID: com.apple.mediaremoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3000 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x37c DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (mediaremoted + 471961) [0x101fb4399] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

```
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

```
Thread 0x6f3 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17
```

```
Thread 0x6f4 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background, process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17
```

Binary Images:

0x101f41000 - 0x1021bcfff mediaremoted (4023.640.3)
<4B522F90-CB88-3B9D-BAA3-1E0756452F07> /System/Library/
PrivateFrameworks/MediaRemote.framework/Support/mediaremoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: MessagesActionExtension [906] (suspended)
UUID: 82895CCC-0E72-34A1-9E5B-5E979ADF4742
Path: /System/Applications/Messages.app/Contents/Extensions/
MessagesActionExtension.appex/Contents/MacOS/MessagesActionExtension
Identifier: com.apple.MobileSMS.MessagesActionExtension
Version: 14.0 (1)
Build Version: 3
Project Name: Messages_iosmac
Source Version: 1262600061001007
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: linkd [574]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2824 KB
Time Since Fork: 770s

Num samples: 17 (1-17)
Note: Suspended for 17 samples
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x3520 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759) [0x7ffb0fffe4ef] 1-17
17 -[_EXRunningExtension startWithArguments:count:] + 533 (ExtensionFoundation + 12059) [0x7ffb0ffe6f1b] 1-17
17 -[_EXRunningExtension resume] + 251 (ExtensionFoundation + 12511) [0x7ffb0ffe70df] 1-17
17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices + 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] (suspended) 1-17

Thread 0x3549 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested user interactive, workloop servicer override user interactive), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]

1-17

*17 ??? (kernel + 1687632) [0xffffffff8000480050] (suspended) 1-17

Thread 0x5a71 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]

1-17

*17 ??? (kernel + 1687632) [0xffffffff8000480050] (suspended) 1-17

Binary Images:

0x1091c9000 - ???
com.apple.MobileSMS.MessagesActionExtension 14.0 (1)
<82895CCC-0E72-34A1-9E5B-5E979ADF4742> /System/Applications/
Messages.app/Contents/Extensions/MessagesActionExtension.appex/Contents/
MacOS/MessagesActionExtension
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
(652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/
Library/PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: MessagesBlastDoorService [1026]
UUID: 07878636-CF54-31DF-897B-170A3DDDA18
Path: /System/Library/PrivateFrameworks/
MessagesBlastDoorSupport.framework/Versions/A/XPCServices/

MessagesBlastDoorService.xpc/Contents/MacOS/MessagesBlastDoorService
Identifier: com.apple.MessagesBlastDoorService
Version: 1.0 (1)
Build Version: 33
Project Name: BlastDoor
Source Version: 149600061000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: imagent [842]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2512 KB
Time Since Fork: 758s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x46a5 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10b6cc000 - ??? com.apple.MessagesBlastDoorService 1.0
(1) <07878636-CF54-31DF-897B-170A3DDDA18> /System/Library/
PrivateFrameworks/MessagesBlastDoorSupport.framework/Versions/A/
XPCServices/MessagesBlastDoorService.xpc/Contents/MacOS/
MessagesBlastDoorService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: MessagesBlastDoorService [1068]
UUID: 07878636-CF54-31DF-897B-170A3DDDA18

Path: /System/Library/PrivateFrameworks/
MessagesBlastDoorSupport.framework/Versions/A/XPCServices/
MessagesBlastDoorService.xpc/Contents/MacOS/MessagesBlastDoorService
Identifier: com.apple.MessagesBlastDoorService
Version: 1.0 (1)
Build Version: 33
Project Name: BlastDoor
Source Version: 149600061000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: IMTransferAgent [1038]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1648 KB
Time Since Fork: 753s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x4d4b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1034ba000 - ??? com.apple.MessagesBlastDoorService 1.0
(1) <07878636-CF54-31DF-897B-170A3DDDDAA18> /System/Library/
PrivateFrameworks/MessagesBlastDoorSupport.framework/Versions/A/
XPCServices/MessagesBlastDoorService.xpc/Contents/MacOS/
MessagesBlastDoorService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: metricketd [760]
UUID: 3A968ADB-3DBB-344C-A23E-32BC5300E157
Path: /usr/libexec/metricketd
Codesigning ID: com.apple.metricketd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1976 KB
Time Since Fork: 788s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x23d5 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (metricketd + 5223) [0x102cce467] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x102ccd000 - 0x102cd0fff metricketd (250.100.2)
<3A968ADB-3DBB-344C-A23E-32BC5300E157> /usr/libexec/metricketd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Microsoft Excel (Excel) [579]
UUID: 9011AB61-0AED-35DC-96C8-E506C1DB3BD1
Path: /Applications/Microsoft Excel.app/Contents/MacOS/Microsoft
Excel
Identifier: com.microsoft.Excel
Version: 16.87 (16.87.24071426)
Team ID: UBF8T346G9
Is First Party: No
Beta Identifier: 89B720F4-F858-566F-B7EF-01D92862396C
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 186.60 MB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: <0.001s (1736.8K cycles, 397.1K instructions, 4.37c/i)
Num threads: 37
Note: 3 idle work queue threads omitted

Thread 0x12d8 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4) cpu time <0.001s (782.2K cycles, 193.3K
instructions, 4.05c/i)

<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17

17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17

17 -[NSApplication(NSEventRouting)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17

17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17

17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17

17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
 [0x7ff815de1816] 1-17
 17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
 [0x7ff815de1a09] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xffffffff8000404fb0] 1-3
 *1 ??? (kernel + 1550944) [0xffffffff800045ea60] 4
 *10 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xffffffff8000404fb0] 5-14
 *1 ??? (kernel + 1550944) [0xffffffff800045ea60] 15
 *2 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xffffffff8000404fb0] 16-17

Thread 0x2c1e DispatchQueue "com.apple.root.default-qos"(13) 17
 samples (1-17) priority 4 (base 4)
 <thread QoS user initiated (requested user initiated), process suppressed,
 timers tier 5 (throttled), IO tier 2>
 17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
 1-17
 17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
 [0x7ff80b2e9b43] 1-17
 17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
 [0x7ff80b15b84f] 1-17
 17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
 [0x7ff80b15b0ab] 1-17
 17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043)
 [0x7ff80b14e61b] 1-17
 17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
 [0x7ff80b14bdbc] 1-17
 17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
 [0x7ff80b14aac6] 1-17
 17 ??? (WLMKernel + 278953) [0x10baf81a9] 1-17
 17 ??? (mso20 + 2972174) [0x10a7f2a0e] 1-17
 17 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&,
 Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool)

+ 199 (mso20 + 287147) [0x10a5631ab] 1-17
17 ??? (mso20 + 565191) [0x10a5a6fc7] 1-17
17 ??? (mso20 + 565407) [0x10a5a709f] 1-17
17 ??? (mso20 + 2996057) [0x10a7f8759] 1-17
17 Mso::Async::InvokeInCallbackContext(Mso::Functor<void
(*)>&&, Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*,
bool) + 199 (mso20 + 287147) [0x10a5631ab] 1-17
17 ??? (osf + 37073) [0x10cb1a0d1] 1-17
17 ??? (osf + 38352) [0x10cb1a5d0] 1-17
17 ??? (WLMKernel + 70149) [0x10bac5205] 1-17
17 ??? (WLMKernel + 70359) [0x10bac52d7] 1-17
17 ??? (WLMKernel + 71504) [0x10bac5750] 1-17
17 ??? (WLMKernel + 132056) [0x10bad43d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20777) [0xffffffff800309d129] 1-17

Thread 0x2c44 DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, process
suppressed, timers tier 5 (throttled), IO tier 2>

17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17

17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17

17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17

17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17

17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043)
[0x7ff80b14e61b] 1-17

17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17

17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17

17 ??? (WLMKernel + 278953) [0x10baf81a9] 1-17

17 ??? (mso20 + 2972174) [0x10a7f2a0e] 1-17

17 Mso::Async::InvokeInCallbackContext(Mso::Functor<void
(*)>&&, Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool)
+ 199 (mso20 + 287147) [0x10a5631ab] 1-17

17 ??? (mso20 + 3013278) [0x10a7fca9e] 1-17

17 ??? (mso30 + 595032) [0x1096e4458] 1-17

17 ??? (mso30 + 595140) [0x1096e44c4] 1-17

17 ??? (mso30 + 595801) [0x1096e4759] 1-17

17 ??? (MicrosoftCSI + 1116608) [0x106d769c0] 1-17

17

Mso::Synchronization::MsoWaitForMultipleObjects(unsigned int, void* const*, bool, MsoTimeoutInterval const&, bool, bool) + 146 (mso20 + 972826) [0x10a60a81a] 1-17
17 ??? (mso20 + 973194) [0x10a60a98a] 1-17
17 ??? (WLMKernel + 70149) [0x10bac5205] 1-17
17 ??? (WLMKernel + 70359) [0x10bac52d7] 1-17
17 ??? (WLMKernel + 71504) [0x10bac5750] 1-17
17 ??? (WLMKernel + 132056) [0x10bad43d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x2c4a DispatchQueue "com.apple.root.default-qos"(13) 17 samples (1-17) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process suppressed, timers tier 5 (throttled), IO tier 2>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075) [0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855) [0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899) [0x7ff80b15b0ab] 1-17
17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043) [0x7ff80b14e61b] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 1-17
17 ??? (WLMKernel + 278953) [0x10baf81a9] 1-17
17 ??? (mso20 + 2972174) [0x10a7f2a0e] 1-17
17 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&, Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool) + 199 (mso20 + 287147) [0x10a5631ab] 1-17
17 ??? (mso20 + 565209) [0x10a5a6fd9] 1-17
17 WaitForSingleObject + 35 (WLMKernel + 133569) [0x10bad49c1] 1-17
17 ??? (WLMKernel + 70149) [0x10bac5205] 1-17
17 ??? (WLMKernel + 70359) [0x10bac52d7] 1-17
17 ??? (WLMKernel + 71504) [0x10bac5750] 1-17
17 ??? (WLMKernel + 132056) [0x10bad43d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x2c56 DispatchQueue "com.apple.root.default-qos"(13) 17 samples (1-17) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process suppressed, timers tier 5 (throttled), IO tier 2>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075) [0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855) [0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899) [0x7ff80b15b0ab] 1-17
17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043) [0x7ff80b14e61b] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 1-17
17 ??? (WLMKernel + 278953) [0x10baf81a9] 1-17
17 ??? (mso20 + 2972174) [0x10a7f2a0e] 1-17
17 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&, Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool) + 199 (mso20 + 287147) [0x10a5631ab] 1-17
17 ??? (mso20 + 565209) [0x10a5a6fd9] 1-17
17 WaitForSingleObject + 35 (WLMKernel + 133569) [0x10bad49c1] 1-17
17 ??? (WLMKernel + 70149) [0x10bac5205] 1-17
17 ??? (WLMKernel + 70359) [0x10bac52d7] 1-17
17 ??? (WLMKernel + 71504) [0x10bac5750] 1-17
17 ??? (WLMKernel + 132056) [0x10bad43d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x2b87 17 samples (1-17) priority 4 (base 4) cpu time <0.001s (91.0K cycles, 19.4K instructions, 4.70c/i)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (merp + 16215) [0x106082f57] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x2bef 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (rpcrt4 + 17473) [0x10b8c4441] 1-17

17 ??? (rpcrt4 + 17861) [0x10b8c45c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x2bf7 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (mbukernel + 64265) [0x107db4b09] 1-17

17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17

17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17

17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17

17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17

17

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x2bf8 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
17

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2bf9 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
17

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2bfa 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
17

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17

```
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2bfb  17 samples (1-17)  priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2bfc  17 samples (1-17)  priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2bfd  17 samples (1-17)  priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
```


17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2bfe 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2bff 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18

```
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2c00  17 samples (1-17)  priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
    17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
    17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
    17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
    17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
    17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2c01  17 samples (1-17)  priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
    17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
    17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
    17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
    17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
    17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2c02  17 samples (1-17)  priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
```

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17
```

```
Thread 0x2c03 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17
```

```
Thread 0x2c04 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
17
```

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
 17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2c05 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
 17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
 17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
 17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
 17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
 17

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
 17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2c06 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 ??? (mbukernel + 64265) [0x107db4b09] 1-17
 17 ??? (WLMKernel + 131441) [0x10bad4171] 1-17
 17 ??? (Microsoft Excel + 45470951) [0x1050ca4e7] 1-17
 17 ??? (Microsoft Excel + 45471106) [0x1050ca582] 1-17
 17 ??? (Microsoft Excel + 45483410) [0x1050cd592] 1-17
 17

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
 17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2c18 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5

(throttled), IO tier 2>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mso20 + 2128714) [0x10a724b4a] 1-17
17 ??? (mso20 + 323096) [0x10a56be18] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

Thread 0x2da8 Thread name "com.facebook.react.JavaScript" 17 samples
(1-17) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (mso40ui + 370298) [0x10c11267a] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

Thread 0x2e5e Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
```

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x305b 17 samples (1-17) priority 4 (base 4) cpu time <0.001s
(244.6K cycles, 54.0K instructions, 4.53c/i)

<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mso20 + 2409322) [0x10a76936a] 1-17
17 ??? (mso20 + 1014032) [0x10a614910] 1-17
17 Storage::Event::Wait(unsigned int) + 50 (mso20 + 1014776)
[0x10a614bf8] 1-17
17 WaitForSingleObjectEx + 35 (WLMKernel + 69903) [0x10bac510f]
1-17
17 ??? (WLMKernel + 70149) [0x10bac5205] 1-17
17 ??? (WLMKernel + 70359) [0x10bac52d7] 1-17
17 ??? (WLMKernel + 71504) [0x10bac5750] 1-17
17 ??? (WLMKernel + 132015) [0x10bad43af] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x305c 17 samples (1-17) priority 4 (base 4) cpu time <0.001s
(244.6K cycles, 36.2K instructions, 6.76c/i)

<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mso20 + 2409322) [0x10a76936a] 1-17
17 ??? (mso20 + 1014032) [0x10a614910] 1-17
17 Storage::Event::Wait(unsigned int) + 50 (mso20 + 1014776)

[0x10a614bf8] 1-17
17 WaitForSingleObjectEx + 35 (WLMKernel + 69903) [0x10bac510f]
1-17
17 ??? (WLMKernel + 70149) [0x10bac5205] 1-17
17 ??? (WLMKernel + 70359) [0x10bac52d7] 1-17
17 ??? (WLMKernel + 71504) [0x10bac5750] 1-17
17 ??? (WLMKernel + 132015) [0x10bad43af] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x30b6 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mso30 + 438972) [0x1096be2bc] 1-17
17 ??? (mso30 + 457082) [0x1096c297a] 1-17
17 WaitForSingleObject + 35 (WLMKernel + 133569) [0x10bad49c1] 1-17
17 ??? (WLMKernel + 70149) [0x10bac5205] 1-17
17 ??? (WLMKernel + 70359) [0x10bac52d7] 1-17
17 ??? (WLMKernel + 71504) [0x10bac5750] 1-17
17 ??? (WLMKernel + 132056) [0x10bad43d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x30b7 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mso30 + 438972) [0x1096be2bc] 1-17
17 ??? (mso30 + 457082) [0x1096c297a] 1-17
17 WaitForSingleObject + 35 (WLMKernel + 133569) [0x10bad49c1] 1-17
17 ??? (WLMKernel + 70149) [0x10bac5205] 1-17
17 ??? (WLMKernel + 70359) [0x10bac52d7] 1-17
17 ??? (WLMKernel + 71504) [0x10bac5750] 1-17
17 ??? (WLMKernel + 132056) [0x10bad43d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x30b8 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (mso30 + 438972) [0x1096be2bc] 1-17
17 ??? (mso30 + 457082) [0x1096c297a] 1-17
17 WaitForSingleObject + 35 (WLMKernel + 133569) [0x10bad49c1] 1-17
17 ??? (WLMKernel + 70149) [0x10bac5205] 1-17
17 ??? (WLMKernel + 70359) [0x10bac52d7] 1-17
17 ??? (WLMKernel + 71504) [0x10bac5750] 1-17
17 ??? (WLMKernel + 132056) [0x10bad43d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x30ba 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (mso30 + 438972) [0x1096be2bc] 1-17
17 ??? (mso30 + 457082) [0x1096c297a] 1-17
17 WaitForSingleObject + 35 (WLMKernel + 133569) [0x10bad49c1] 1-17
17 ??? (WLMKernel + 70149) [0x10bac5205] 1-17
17 ??? (WLMKernel + 70359) [0x10bac52d7] 1-17
17 ??? (WLMKernel + 71504) [0x10bac5750] 1-17
17 ??? (WLMKernel + 132056) [0x10bad43d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x3173 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x31c3 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mso20 + 4650569) [0x10a98c649] 1-17
17 ??? (mso20 + 742611) [0x10a5d24d3] 1-17
17 ??? (mso20 + 744717) [0x10a5d2d0d] 1-17
17 ??? (mso20 + 4580690) [0x10a97b552] 1-17
17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Binary Images:

0x10256d000 - 0x105eaefff com.microsoft.Excel 16.87
(16.87.24071426) <9011AB61-0AED-35DC-96C8-E506C1DB3BD1> /
Applications/Microsoft Excel.app/Contents/MacOS/Microsoft Excel
0x10607f000 - 0x10609afff com.microsoft.merp 16.87
(16.87.24071426) <420FF72B-7C7A-3D6C-BF16-E02342BDC8B0> /
Applications/Microsoft Word.app/Contents/Frameworks/merp.framework/
Versions/A/merp
0x106c66000 - 0x107a4dfff com.microsoft.csi 16.87
(16.87.24071426) <BD45735D-D6FE-3FDB-BEB8-6215716897CC> /
Applications/Microsoft Excel.app/Contents/Frameworks/
MicrosoftCSI.framework/Versions/A/MicrosoftCSI

0x107da5000 - 0x107e2dfff com.microsoft.mbukernel 16.87
(16.87.24071426) <2887C954-F1D3-34A2-AAE6-C5B8ABCCA457> /
Applications/Microsoft Excel.app/Contents/Frameworks/mbukernel.framework/
Versions/A/mbukernel

0x109653000 - 0x10a31afff com.microsoft.mso30 16.87
(16.87.24071426) <186C1E5A-13E8-38EB-8C7B-E0EADD2750BF> /
Applications/Microsoft Excel.app/Contents/Frameworks/mso30.framework/
Versions/A/mso30

0x10a51d000 - 0x10ab97fff com.microsoft.mso20 16.87
(16.87.24071426) <6CC06629-F795-3BA0-8AB3-B22DC37FE568> /
Applications/Microsoft Excel.app/Contents/Frameworks/mso20.framework/
Versions/A/mso20

0x10b8c0000 - 0x10b94afff com.microsoft.rpctr4 16.87
(16.87.24071426) <53925B4B-3858-3A75-8592-B6D1C2964649> /
Applications/Microsoft Word.app/Contents/Frameworks/rpctr4.framework/
Versions/A/rpctr4

0x10bab4000 - 0x10bb3ffff com.microsoft.wlkernel 16.87
(16.87.24071426) <637D3EA5-9678-3FD7-9F1D-8399FA9AAE31> /
Applications/Microsoft Excel.app/Contents/Frameworks/WLMKernel.framework/
Versions/A/WLMKernel

0x10c0b8000 - 0x10ca4cfff com.microsoft.mso40ui 16.87
(16.87.24071426) <A1F6EA97-F9DD-3525-9568-355D16EC74CC> /
Applications/Microsoft Excel.app/Contents/Frameworks/mso40ui.framework/
Versions/A/mso40ui

0x10cb11000 - 0x10cfe5fff com.microsoft.osf 16.87
(16.87.24071426) <0011FB5F-50A9-3982-A275-67502A7088EE> /
Applications/Microsoft Excel.app/Contents/Frameworks/osf.framework/
Versions/A/osf

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: Microsoft Word (Word) [571]
UUID: AFD41E90-7C38-3CFC-B446-4C99EE9A7BF6
Path: /Applications/Microsoft Word.app/Contents/MacOS/Microsoft
Word
Identifier: com.microsoft.Word
Version: 16.87 (16.87.24071426)
Team ID: UBF8T346G9
Is First Party: No
Beta Identifier: 89B720F4-F858-566F-B7EF-01D92862396C
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 226.96 MB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: 0.003s (8.4M cycles, 6.3M instructions, 1.33c/i)
Num threads: 22
Note: 3 idle work queue threads omitted

Thread 0x127d DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4) cpu time <0.001s (678.8K cycles, 144.6K
instructions, 4.69c/i)

<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17

17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17

17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-3
*1 ??? (kernel + 1550944) [0xfffff800045ea60] 4
*10 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 5-14
*1 ??? (kernel + 1550944) [0xfffff800045ea60] 15
*2 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 16-17

Thread 0x23ce DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 4 (base 4)
<thread QoS user initiated (requested user initiated), process suppressed,
timers tier 5 (throttled), IO tier 2>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043)
[0x7ff80b14e61b] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17

```
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
17 ??? (WLMKernel + 278953) [0x10c7431a9] 1-17
17 ??? (mso20 + 2972174) [0x10dacea0e] 1-17
17 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&,
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool)
+ 199 (mso20 + 287147) [0x10d83f1ab] 1-17
17 ??? (mso20 + 565209) [0x10d882fd9] 1-17
17 WaitForSingleObject + 35 (WLMKernel + 133569)
[0x10c71f9c1] 1-17
17 ??? (WLMKernel + 70149) [0x10c710205] 1-17
17 ??? (WLMKernel + 70359) [0x10c7102d7] 1-17
17 ??? (WLMKernel + 71504) [0x10c710750] 1-17
17 ??? (WLMKernel + 132056) [0x10c71f3d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20777) [0xffffffff800309d129] 1-17
```

```
Thread 0x24cc DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 4 (base 4)
```

```
<thread QoS user initiated (requested user initiated), process suppressed,
timers tier 5 (throttled), IO tier 2>
```

```
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
```

```
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
```

```
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
```

```
17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
```

```
17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043)
[0x7ff80b14e61b] 1-17
```

```
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
```

```
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
```

```
17 ??? (WLMKernel + 278953) [0x10c7431a9] 1-17
```

```
17 ??? (mso20 + 2972174) [0x10dacea0e] 1-17
```

```
17 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&,
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool)
+ 199 (mso20 + 287147) [0x10d83f1ab] 1-17
```

```
17 ??? (mso20 + 565209) [0x10d882fd9] 1-17
```

```
17 WaitForSingleObject + 35 (WLMKernel + 133569)
[0x10c71f9c1] 1-17
```

```
17 ??? (WLMKernel + 70149) [0x10c710205] 1-17
```

```
17 ??? (WLMKernel + 70359) [0x10c7102d7] 1-17
```

17 ??? (WLMKernel + 71504) [0x10c710750] 1-17
17 ??? (WLMKernel + 132056) [0x10c71f3d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20777) [0xfffff800309d129] 1-17

Thread 0x2ab1 DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, process
suppressed, timers tier 5 (throttled), IO tier 2>

17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17

17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17

17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17

17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17

17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043)
[0x7ff80b14e61b] 1-17

17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17

17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17

17 ??? (WLMKernel + 278953) [0x10c7431a9] 1-17

17 ??? (mso20 + 2972174) [0x10dacea0e] 1-17

17 Mso::Async::InvokeInCallbackContext(Mso::Functor<void ()>&&
Mso::Async::IDispatchQueue*, Mso::Async::Details::IdleDispatchQueue*, bool)
+ 199 (mso20 + 287147) [0x10d83f1ab] 1-17

17 ??? (mso20 + 3013278) [0x10dad8a9e] 1-17

17 ??? (mso30 + 595032) [0x111f3b458] 1-17

17 ??? (mso30 + 595140) [0x111f3b4c4] 1-17

17 ??? (mso30 + 595801) [0x111f3b759] 1-17

17 ??? (MicrosoftCSI + 1116608) [0x10e0709c0] 1-17

17

Mso::Synchronization::MsoWaitForMultipleObjects(unsigned int, void* const*,
bool, MsoTimeoutInterval const&, bool, bool) + 146 (mso20 + 972826)
[0x10d8e681a] 1-17

17 ??? (mso20 + 973194) [0x10d8e698a] 1-17

17 ??? (WLMKernel + 70149) [0x10c710205] 1-17

17 ??? (WLMKernel + 70359) [0x10c7102d7] 1-17

17 ??? (WLMKernel + 71504) [0x10c710750] 1-17

17 ??? (WLMKernel + 132056) [0x10c71f3d8] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib +
16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread

+ 20777) [0xfffff800309d129] 1-17

Thread 0x2163 17 samples (1-17) priority 4 (base 4) cpu time <0.001s (84.7K cycles, 19.7K instructions, 4.31c/i)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (merp + 16215) [0x10c7aef57] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x23cb 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (mso20 + 2128714) [0x10da00b4a] 1-17

17 ??? (mso20 + 323096) [0x10d847e18] 1-17

17

std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18 (libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x249b 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (mso30 + 438972) [0x111f152bc] 1-17

17 ??? (mso30 + 457082) [0x111f1997a] 1-17

17 WaitForSingleObject + 35 (WLMKernel + 133569) [0x10c71f9c1] 1-17

17 ??? (WLMKernel + 70149) [0x10c710205] 1-17

17 ??? (WLMKernel + 70359) [0x10c7102d7] 1-17

17 ??? (WLMKernel + 71504) [0x10c710750] 1-17

17 ??? (WLMKernel + 132056) [0x10c71f3d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x24d1 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (rpcrt4 + 17473) [0x111d73441] 1-17
17 ??? (rpcrt4 + 17861) [0x111d735c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2a3e 17 samples (1-17) priority 4 (base 4) cpu time <0.001s
(162.7K cycles, 40.7K instructions, 3.99c/i)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Visual Basic for Applications + 1094509) [0x10cf8b36d] 1-17
17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942)
[0x7ff80b2afe46] 1-17
*3 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-3
*1 ??? (kernel + 1550944) [0xffffffff800045ea60] 4
*10 ??? (kernel + 1584832) [0xffffffff8000466ec0] 5-14
*1 ??? (kernel + 1550944) [0xffffffff800045ea60] 15
*2 ??? (kernel + 1584832) [0xffffffff8000466ec0] 16-17

Thread 0x2aac Thread name "com.facebook.react.JavaScript" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]

1-17

17 ??? (mso40ui + 370298) [0x112cac67a] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2ad5 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2b00 Thread name "com.facebook.react.JavaScript" 17 samples
(1-17) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (mso40ui + 370298) [0x112cac67a] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x2b08 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mso20 + 4650569) [0x10dc68649] 1-17
17 ??? (mso20 + 742611) [0x10d8ae4d3] 1-17
17 ??? (mso20 + 744717) [0x10d8aed0d] 1-17
17 ??? (mso20 + 4580690) [0x10dc57552] 1-17
17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x2b6b 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mso30 + 438972) [0x111f152bc] 1-17
17 ??? (mso30 + 457082) [0x111f1997a] 1-17
17 WaitForSingleObject + 35 (WLMKernel + 133569) [0x10c71f9c1] 1-17

17 ??? (WLMKernel + 70149) [0x10c710205] 1-17
17 ??? (WLMKernel + 70359) [0x10c7102d7] 1-17
17 ??? (WLMKernel + 71504) [0x10c710750] 1-17
17 ??? (WLMKernel + 132056) [0x10c71f3d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2b6c 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mso30 + 438972) [0x111f152bc] 1-17
17 ??? (mso30 + 457082) [0x111f1997a] 1-17
17 WaitForSingleObject + 35 (WLMKernel + 133569) [0x10c71f9c1] 1-17
17 ??? (WLMKernel + 70149) [0x10c710205] 1-17
17 ??? (WLMKernel + 70359) [0x10c7102d7] 1-17
17 ??? (WLMKernel + 71504) [0x10c710750] 1-17
17 ??? (WLMKernel + 132056) [0x10c71f3d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2b6d 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (mso30 + 438972) [0x111f152bc] 1-17
17 ??? (mso30 + 457082) [0x111f1997a] 1-17
17 WaitForSingleObject + 35 (WLMKernel + 133569) [0x10c71f9c1] 1-17
17 ??? (WLMKernel + 70149) [0x10c710205] 1-17
17 ??? (WLMKernel + 70359) [0x10c7102d7] 1-17
17 ??? (WLMKernel + 71504) [0x10c710750] 1-17
17 ??? (WLMKernel + 132056) [0x10c71f3d8] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x2beb 17 samples (1-17) priority 4 (base 4) cpu time <0.001s
(217.3K cycles, 41.1K instructions, 5.29c/i)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (mso20 + 2409322) [0x10da4536a] 1-17
17 ??? (mso20 + 1014032) [0x10d8f0910] 1-17
17 Storage::Event::Wait(unsigned int) + 50 (mso20 + 1014776) [0x10d8f0bf8] 1-17
17 WaitForSingleObjectEx + 35 (WLMKernel + 69903) [0x10c71010f] 1-17
17 ??? (WLMKernel + 70149) [0x10c710205] 1-17
17 ??? (WLMKernel + 70359) [0x10c7102d7] 1-17
17 ??? (WLMKernel + 71504) [0x10c710750] 1-17
17 ??? (WLMKernel + 132015) [0x10c71f3af] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x2bec 17 samples (1-17) priority 4 (base 4) cpu time <0.001s (227.7K cycles, 44.3K instructions, 5.14c/i)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (mso20 + 2409322) [0x10da4536a] 1-17
17 ??? (mso20 + 1014032) [0x10d8f0910] 1-17
17 Storage::Event::Wait(unsigned int) + 50 (mso20 + 1014776) [0x10d8f0bf8] 1-17
17 WaitForSingleObjectEx + 35 (WLMKernel + 69903) [0x10c71010f] 1-17
17 ??? (WLMKernel + 70149) [0x10c710205] 1-17
17 ??? (WLMKernel + 70359) [0x10c7102d7] 1-17
17 ??? (WLMKernel + 71504) [0x10c710750] 1-17
17 ??? (WLMKernel + 132015) [0x10c71f3af] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x2c07 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
 1-17
 17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Binary Images:

0x108ec5000 - 0x10bd99fff com.microsoft.Word 16.87
 (16.87.24071426) <AFD41E90-7C38-3CFC-B446-4C99EE9A7BF6> /
 Applications/Microsoft Word.app/Contents/MacOS/Microsoft Word
 0x10c6ff000 - 0x10c78afff com.microsoft.wlmkernel 16.87
 (16.87.24071426) <637D3EA5-9678-3FD7-9F1D-8399FA9AAE31> /
 Applications/Microsoft Excel.app/Contents/Frameworks/WLMKernel.framework/
 Versions/A/WLMKernel
 0x10c7ab000 - 0x10c7c6fff com.microsoft.merp 16.87
 (16.87.24071426) <420FF72B-7C7A-3D6C-BF16-E02342BDC8B0> /
 Applications/Microsoft Word.app/Contents/Frameworks/merp.framework/
 Versions/A/merp
 0x10ce80000 - 0x10d10ffff com.microsoft.visualbasic 16.87
 (16.87.24071426) <0AAC1F43-0F55-31D3-8AB1-84DC20ABCD35> /
 Applications/Microsoft Excel.app/Contents/Frameworks/Visual Basic for
 Applications.framework/Versions/A/Visual Basic for Applications
 0x10d7f9000 - 0x10de73fff com.microsoft.mso20 16.87
 (16.87.24071426) <6CC06629-F795-3BA0-8AB3-B22DC37FE568> /
 Applications/Microsoft Excel.app/Contents/Frameworks/mso20.framework/
 Versions/A/mso20
 0x10df60000 - 0x10ed47fff com.microsoft.csi 16.87
 (16.87.24071426) <BD45735D-D6FE-3FDB-BEB8-6215716897CC> /
 Applications/Microsoft Excel.app/Contents/Frameworks/
 MicrosoftCSI.framework/Versions/A/MicrosoftCSI
 0x111d6f000 - 0x111df9fff com.microsoft.rpcrt4 16.87
 (16.87.24071426) <53925B4B-3858-3A75-8592-B6D1C2964649> /
 Applications/Microsoft Word.app/Contents/Frameworks/rpcrt4.framework/

Versions/A/rpcrt4

0x111eaa000 - 0x112b71fff com.microsoft.mso30 16.87
(16.87.24071426) <186C1E5A-13E8-38EB-8C7B-E0EADD2750BF> /
Applications/Microsoft Excel.app/Contents/Frameworks/mso30.framework/
Versions/A/mso30

0x112c52000 - 0x1135e6fff com.microsoft.mso40ui 16.87
(16.87.24071426) <A1F6EA97-F9DD-3525-9568-355D16EC74CC> /
Applications/Microsoft Excel.app/Contents/Frameworks/mso40ui.framework/
Versions/A/mso40ui

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: misagent [709]

UUID: 226FFBA7-06A9-3AE0-AA64-5CCE268A56FE
Path: /usr/libexec/misagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1152 KB
Time Since Fork: 791s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1e93 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107afd000 - ??? misagent
<226FFBA7-06A9-3AE0-AA64-5CCE268A56FE> /usr/libexec/misagent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mlhostd [1461]
UUID: 216598CF-740E-3A00-AA19-C1E2025AA8F1
Path: /usr/libexec/mlhostd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5156 KB

Time Since Fork: 502s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8dfb 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10b5ef000 - ??? mlhostd
<216598CF-740E-3A00-AA19-C1E2025AA8F1> /usr/libexec/mlhostd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mlruntimed [1523]
UUID: 5D79320F-8398-3279-ADED-DC10AC879B08
Path: /usr/libexec/mlruntimed
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1556 KB
Time Since Fork: 444s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xa8db 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]

1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10d8fb000 - ??? mlruntimed
<5D79320F-8398-3279-ADED-DC10AC879B08> /usr/libexec/mlruntimed
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mobileactivationd [425]
UUID: 4E2F00DC-6BE5-3F41-9A7F-2FD0BA8990A5
Path: /usr/libexec/mobileactivationd
Codesigning ID: com.apple.mobileactivationd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2660 KB
Time Since Fork: 811s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xb39 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 5735 (mobileactivationd + 160712) [0x1082b93c8] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x108292000 - 0x108306fff mobileactivationd (921.120.3)
<4E2F00DC-6BE5-3F41-9A7F-2FD0BA8990A5> /usr/libexec/
mobileactivationd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mobileassetd [301]
UUID: FB449C39-98A9-3EA3-A90E-458E3056FAE1
Path: /usr/libexec/mobileassetd
Codesigning ID: com.apple.mobileassetd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 4800 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time: <0.001s (232.9K cycles, 47.1K instructions, 4.95c/i)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x5ae DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (mobileassetd + 7940) [0x10b164f04] 1-17
17 ??? (mobileassetd + 25623) [0x10b169417] 1-17
17 ??? (mobileassetd + 22011) [0x10b1685fb] 1-17
17 ??? (libmobileassetd.dylib + 1493087) [0x7ffc2416a85f] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x1ec2 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10b163000 - 0x10b16efff mobileassetd (1022.121.2)
<FB449C39-98A9-3EA3-A90E-458E3056FAE1> /usr/libexec/mobileassetd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ffc23ffe000 - 0x7ffc242ccff1 libmobileassetd.dylib (1022.121.2)
<25603C5C-BEC1-3734-B7FE-2D609572EDA7> /usr/lib/libmobileassetd.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: mobiletimerd [629]
UUID: AF42FE5E-5D1D-3829-B1B2-A97E02B2C5E3
Path: /System/Library/PrivateFrameworks/MobileTimer.framework/
Executables/mobiletimerd
Codesigning ID: com.apple.mobiletimerd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1776 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x16d0 DispatchQueue "com.apple.main-thread"(1) 17 samples

(1-17) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean, IO tier 0>
 17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 ??? (mobiletimerd + 4745) [0x10e991289] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x10e990000 - 0x10e993fff mobiletimerd (2200.5.4)
 <AF42FE5E-5D1D-3829-B1B2-A97E02B2C5E3> /System/Library/PrivateFrameworks/MobileTimer.framework/Executables/mobiletimerd
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
 <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: mscamerad-xpc [952]
 UUID: BF33669A-1188-30E5-A71C-1860CB53F026
 Path: /System/Library/Frameworks/ImageCaptureCore.framework/Versions/A/XPCServices/mscamerad-xpc.xpc/Contents/MacOS/mscamerad-xpc
 Identifier: com.apple.mscamerad-xpc
 Version: 1.0 (1)
 Build Version: 9
 Project Name: ImageCapture
 Source Version: 1873005002000000
 Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

Responsible: Google Drive [851]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 1836 KB

Time Since Fork: 766s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x3fa1 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x100c66000 - ??? com.apple.mscamerad-xpc 1.0 (1)
<BF33669A-1188-30E5-A71C-1860CB53F026> /System/Library/Frameworks/
ImageCaptureCore.framework/Versions/A/XPCServices/mscamerad-xpc.xpc/
Contents/MacOS/mscamerad-xpc
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: MTLAssetUpgraderD [570]

UUID: 9B0522A1-37FA-3989-8305-7185CDC701BE

Path: /usr/libexec/MTLAssetUpgraderD

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 1524 KB

Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x46c8 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107a08000 - ??? MTLAssetUpgraderD
<9B0522A1-37FA-3989-8305-7185CDC701BE> /usr/libexec/
MTLAssetUpgraderD
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: MTLCompilerService [724]
UUID: F5F3C31F-2F74-3E78-920F-8D817BA6A8B2
Path: /System/Library/Frameworks/Metal.framework/Versions/A/
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService
Identifier: com.apple.MTLCompilerService
Version: 343.19 (343.19)
Build Version: 71
Project Name: Metal
Source Version: 3430190000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: iconservicesagent [613]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 27.07 MB
Time Since Fork: 789s

Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2150 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10e07d000 - 0x10e081fff com.apple.MTLCompilerService 343.19
(343.19) <F5F3C31F-2F74-3E78-920F-8D817BA6A8B2> /System/Library/
Frameworks/Metal.framework/Versions/A/XPCServices/
MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: MTLCompilerService [725]
UUID: F5F3C31F-2F74-3E78-920F-8D817BA6A8B2
Path: /System/Library/Frameworks/Metal.framework/Versions/A/
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService
Identifier: com.apple.MTLCompilerService
Version: 343.19 (343.19)
Build Version: 71
Project Name: Metal
Source Version: 3430190000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: iconservicesagent [613]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 21.18 MB
Time Since Fork: 789s

Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2152 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1085ff000 - 0x108603fff com.apple.MTLCompilerService 343.19
(343.19) <F5F3C31F-2F74-3E78-920F-8D817BA6A8B2> /System/Library/
Frameworks/Metal.framework/Versions/A/XPCServices/
MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: MTLCompilerService [1743]
UUID: F5F3C31F-2F74-3E78-920F-8D817BA6A8B2
Path: /System/Library/Frameworks/Metal.framework/Versions/A/
XPCServices/MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService
Identifier: com.apple.MTLCompilerService
Version: 343.19 (343.19)
Build Version: 71
Project Name: Metal
Source Version: 3430190000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: loginwindow [181]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 5936 KB -> 10128 KB (+4192 KB)
Time Since Fork: 0s

Num samples: 17 (1-17)
CPU Time: 0.092s (325.9M cycles, 461.8M instructions, 0.71c/i)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x1264f 10 samples (1-10) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
10 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-10
10 main + 420 (MTLCompilerService + 5071) [0x10b4373cf] 1-10
10 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-10
10 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-10
10 _xpc_objc_main + 656 (libxpc.dylib + 91179) [0x7ff80b00642b] 1-10
10 dispatch_main + 96 (libdispatch.dylib + 62647) [0x7ff80b1584b7]
1-10
10 pthread_exit + 42 (libsystem_pthread.dylib + 16152)
[0x7ff80b2eaf18] 1-10
10 _pthread_exit + 71 (libsystem_pthread.dylib + 26628)
[0x7ff80b2ed804] 1-10
10 _pthread_tsd_cleanup + 593 (libsystem_pthread.dylib + 16812)
[0x7ff80b2eb1ac] 1-10
10 _dispatch_queue_cleanup2 + 158 (libdispatch.dylib + 79304)
[0x7ff80b15c5c8] 1-10
10 sleep\$NOCANCEL + 41 (libsystem_c.dylib + 179831)
[0x7ff80b1bee77] 1-10
10 __semwait_signal_nocancel + 10 (libsystem_kernel.dylib +
29110) [0x7ff80b2b31b6] 1-10
*10 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-10

Thread 0x12652 17 samples (1-17) priority 4-31 (base 4-31)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2, priority 4 (4)>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*14 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-14
<thread QoS default, process sudden termination dirty, process unclamped,
thread not darwinbg, process not darwinbg, process received importance
donation from loginwindow [181], IO tier 0, priority 31 (31)>
*1 ??? (kernel + 6606784) [0xffffffff8000930fc0] 15
<thread QoS background, process sudden termination clean, process
clamped, thread darwinbg, process darwinbg, process dropped importance
donation from loginwindow [181], IO tier 2, priority 4 (4)>
*2 ??? (kernel + 6606784) [0xffffffff8000930fc0] 16-17

Thread 0x12653 DispatchQueue 30 1 sample (15) priority 47 (base 47)

```

cpu time 0.032s (114.0M cycles, 156.3M instructions, 0.73c/i)
  <DispatchQueue not seen for 14 samples, thread QoS user initiated
  (requested user initiated, promote user interactive, workloop servicer override
  user interactive), process sudden termination dirty, process unclamped,
  process received importance donation from loginwindow [181], IO tier 0>
    1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 15
      1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
        [0x7ff80b2e9b84] 15
          1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
            [0x7ff80b15bd2a] 15
              1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
                78868) [0x7ff80b15c414] 15
                1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
                  [0x7ff80b152997] 15
                    1 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)
                      [0x7ff80b151d62] 15
                        1 _dispatch_mach_invoke + 497 (libdispatch.dylib + 115927)
                          [0x7ff80b1654d7] 15
                            1 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)
                              [0x7ff80b151d62] 15
                                1 _dispatch_mach_msg_invoke + 442 (libdispatch.dylib + 113048)
                                  [0x7ff80b164998] 15
                                    1 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11862)
                                      [0x7ff80b14be56] 15
                                        1 _xpc_connection_mach_event + 1412 (libxpc.dylib + 51028)
                                          [0x7ff80affc754] 15
                                            1 _xpc_connection_call_event_handler + 56 (libxpc.dylib +
                                              56559) [0x7ff80affdcef] 15
                                                1 invocation function for block in
MTLCompilerServiceHandleEvent(NSObject<OS_xpc_object>*) + 946
(MTLCompilerService + 6101) [0x10b4377d5] 15
          1 ??? (MTLCompiler + 694142) [0x7ffb2a07377e] 15
            1 ??? (MTLCompiler + 742470) [0x7ffb2a07f446] 15
              1 ??? (MTLCompiler + 742301) [0x7ffb2a07f39d] 15
                1 ??? (MTLCompiler + 703316) [0x7ffb2a075b54] 15
                  1 ??? (libLLVM.dylib + 30498821) [0x7ffb22101005] 15
                    1 ??? (libLLVM.dylib + 9510325) [0x7ffb20cfcdb5] 15
                      1 ??? (libLLVM.dylib + 9507106) [0x7ffb20cfc122] 15
                        1 ??? (libLLVM.dylib + 9513483) [0x7ffb20cfda0b] 15
                          1 ??? (libLLVM.dylib + 9568704) [0x7ffb20d0b1c0]
                            15
                              1 ??? (libLLVM.dylib + 9577485) [0x7ffb20d0d40d]
                                15
                                  1 ??? (libLLVM.dylib + 9578136)
                                    [0x7ffb20d0d698] (running) 15

```

Binary Images:

0x10b436000 - 0x10b43aff com.apple.MTLCompilerService
343.19 (343.19) <F5F3C31F-2F74-3E78-920F-8D817BA6A8B2> /System/
Library/Frameworks/Metal.framework/Versions/A/XPCServices/
MTLCompilerService.xpc/Contents/MacOS/MTLCompilerService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/
libsystem_c.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ffb203eb000 - 0x7ffb238f2fff libLLVM.dylib (32023.194)
<89D889C0-1E75-39EE-AC17-476A7B7DECDC> /System/Library/
PrivateFrameworks/GPUCompiler.framework/Versions/32023/Libraries/
libLLVM.dylib
0x7ffb29fca000 - 0x7ffb2a095ff1 com.apple.MTLCompiler 343.19
(343.19) <59785614-A289-343D-A319-993E23FE8FC0> /System/Library/
PrivateFrameworks/MTLCompiler.framework/Versions/32023/MTLCompiler
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: multiversed [285]
UUID: 562EFE4E-7017-31BB-AF42-1B028FAE192F
Path: /usr/libexec/multiversed
Codesigning ID: com.apple.multiversed
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 736 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x55c DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 40 (multiversed + 6464) [0x102ab9940] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x102ab8000 - 0x102abbfff multiversed (114)
<562EFE4E-7017-31BB-AF42-1B028FAE192F> /usr/libexec/multiversed
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Music [582]
UUID: 5F712EB6-FAB2-330A-AC3D-AD8BEF0EE9AF
Path: /System/Applications/Music.app/Contents/MacOS/Music
Identifier: com.apple.Music
Version: 1.4.5 (1.4.5)
Build Version: 10
Project Name: MusicDesktop
Source Version: 1004005036000

Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 84.29 MB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: <0.001s (1473.4K cycles, 355.1K instructions, 4.15c/i)
Num threads: 14
Note: 2 idle work queue threads omitted

Thread 0x1314 DispatchQueue "com.apple.main-thread"(1) Thread name
"Music main" 17 samples (1-17) priority 4 (base 4) cpu time <0.001s
(983.2K cycles, 219.5K instructions, 4.48c/i)
<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Music + 16585733) [0x11056c405] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1c08 Thread name "CFRunLoopThread" 17 samples (1-17)
priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (Music + 3338814) [0x10f8ca23e] 1-17
17 ??? (Music + 3335978) [0x10f8c972a] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1c9f Thread name "caulk.messenger.shared:17" 17 samples (1-17) priority 4 (base 4)
<thread QoS utility (requested utility), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)(), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x1ca0 Thread name "caulk.messenger.shared:high" 17 samples (1-17) priority 4 (base 4)
<process suppressed, timers tier 5 (throttled), IO tier 2>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17
```

Thread 0x1cc3 Thread name "caulk::deferred_logger" 17 samples (1-17)
priority 4 (base 4)

<thread QoS user initiated (requested user initiated), process suppressed,
timers tier 5 (throttled), IO tier 2>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17
```

Thread 0x1cc4 17 samples (1-17) priority 4 (base 4)
<process suppressed, timers tier 5 (throttled), IO tier 2>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Music + 3338814) [0x10f8ca23e] 1-17
17 ??? (Music + 6472201) [0x10fbc7209] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

Thread 0x1ce1 Thread name "CoreAudioNotificationThread" 17 samples
(1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
```


17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Music + 3338814) [0x10f8ca23e] 1-17
17 ??? (Music + 8530523) [0x10fdbda5b] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x25b4 Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x25b7 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x265e Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)

<thread QoS default (requested default), process suppressed, timers tier 5
(throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x267c Thread name "AMPLibraryClient ChangeProcessing - CCP
Worker Thread" 17 samples (1-17) priority 4 (base 4)

<process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Music + 3338814) [0x10f8ca23e] 1-17
17 ??? (Music + 3329977) [0x10f8c7fb9] 1-17
17 ??? (Music + 3299794) [0x10f8c09d2] 1-17
17 ??? (Music + 3299453) [0x10f8c087d] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x290c Thread name
 "JetEngine.RunLoopWorkerThread[JetEngine.JSStack.scheduler]" 17 samples
 (1-17) priority 4 (base 4)
 <thread QoS user initiated (requested user initiated), process suppressed,
 timers tier 5 (throttled), IO tier 2>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
 1-17
 17 ??? (JetEngine + 547129) [0x7ffa1f0b3939] 1-17
 17 ??? (JetEngine + 1202269) [0x7ffa1f15385d] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Binary Images:

0x10f59b000 - 0x1113dcfff com.apple.Music 1.4.5 (1.4.5)
 <5F712EB6-FAB2-330A-AC3D-AD8BEF0EE9AF> /System/Applications/
 Music.app/Contents/MacOS/Music
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
 Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
 <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
 Foundation.framework/Versions/C/Foundation
 0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)

<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ffa1f02e000 - 0x7ffa1f471ffc com.apple.JetEngine 1.0 (1)
<B83F8655-172E-39C4-AD43-4C6AA8003B8D> /System/Library/
PrivateFrameworks/JetEngine.framework/Versions/A/JetEngine
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: naturallanguaged [700]
UUID: EF6A469D-CE9C-346B-A6E1-F7D25E088203
Path: /usr/libexec/naturallanguaged
Codesigning ID: com.apple.naturallanguaged
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5064 KB
Time Since Fork: 792s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1d95 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (naturallanguaged + 4803) [0x10bf912c3] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10bf90000 - 0x10bf93fff naturallanguaged (59.2)
<EF6A469D-CE9C-346B-A6E1-F7D25E088203> /usr/libexec/
naturallanguaged
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: nbagent [1475]
UUID: 8B067B1B-0EDC-35A7-BC5D-B336364691A0
Path: /System/Library/PrivateFrameworks/Noticeboard.framework/
Versions/A/Resources/nbagent.app/Contents/MacOS/nbagent
Identifier: com.apple.nbagent
Version: 1.0 (1)
Build Version: 4391
Project Name: Noticeboard
Source Version: 26000000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5088 KB
Time Since Fork: 500s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x8fcf DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x8ff1 Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested user interactive), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x101ace000 - ??? com.apple.nbagent 1.0 (1)
<8B067B1B-0EDC-35A7-BC5D-B336364691A0> /System/Library/
PrivateFrameworks/Noticeboard.framework/Versions/A/Resources/nbagent.app/
Contents/MacOS/nbagent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: nbstated [1477]
UUID: FOBAFF9A-1E5E-3C96-9913-C45BDB26F419
Path: /System/Library/PrivateFrameworks/Noticeboard.framework/

Versions/A/Resources/nbstated

Codesigning ID: com.apple.nbstated

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1724 KB

Time Since Fork: 499s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x904b DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested background), process sudden
termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (nbstated + 5915) [0x10a83171b] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10a830000 - 0x10a833fff nbstated (26)
<F0BAFF9A-1E5E-3C96-9913-C45BDB26F419> /System/Library/
PrivateFrameworks/Noticeboard.framework/Versions/A/Resources/nbstated
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9

(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*Oxfffff80002e4000 - Oxfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ndoagent [561]
UUID: 9EAE60C-0744-3D23-93C9-09B23B585A7C
Path: /System/Library/PrivateFrameworks/
NewDeviceOutreach.framework/ndoagent
Codesigning ID: com.apple.ndoagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1228 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1206 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (ndoagent + 11000) [0x10bf46af8] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10bf44000 - 0x10bf69fff ndoagent (407.25)
<9EAE60C-0744-3D23-93C9-09B23B585A7C> /System/Library/
PrivateFrameworks/NewDeviceOutreach.framework/ndoagent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: neagent [608]
UUID: 39749FAD-B53D-3B7A-BBBD-7D31193ADBCE
Path: /usr/libexec/neagent
Codesigning ID: com.apple.neagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1876 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
CPU Time: <0.001s (503.6K cycles, 202.9K instructions, 2.48c/i)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x14af DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (neagent + 10498) [0x100f65902] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x100f63000 - 0x100f70fff neagent (1838.121.1)
<39749FAD-B53D-3B7A-BBBD-7D31193ADBCE> /usr/libexec/neagent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: nearbyd [544]
UUID: 5BA9DA9F-19C1-3BC8-9913-FDD332A07AE1
Path: /usr/libexec/nearbyd
Codesigning ID: com.apple.nearbyd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 268
Sudden Term: Tracked (allows idle exit)
Footprint: 3116 KB

Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: <0.001s (567.5K cycles, 190.0K instructions, 2.99c/i)
Num threads: 9
Note: 7 idle work queue threads omitted

Thread 0x10ef DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from
UniversalControl [1023], IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (nearbyd + 292962) [0x109c3d862] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1155 Thread name "RoseCommunicationMgrQueue" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from
UniversalControl [1023], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (nearbyd + 3283428) [0x109f179e4] 1-17
17
std::__1::condition_variable::wait(std::__1::unique_lock<std::__1::mutex>&) + 18
(libc++.1.dylib + 48402) [0x7ff80b226d12] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Binary Images:

0x109bf6000 - 0x10a334fff nearbyd (422.0.3)
<5BA9DA9F-19C1-3BC8-9913-FDD332A07AE1> /usr/libexec/nearbyd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: nehelper [287]
UUID: ED42DA7E-8E2B-34E3-AFDA-6ECEF1036027
Path: /usr/libexec/nehelper
Codesigning ID: com.apple.nehelper
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1772 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time: <0.001s (1523.3K cycles, 1389.9K instructions, 1.10c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x566 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 ??? (nehelper + 146109) [0x10cb99abd] 1-17
  17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
  17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
  17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

  0x10cb76000 - 0x10cbaafff nehelper (1838.121.1)
<ED42DA7E-8E2B-34E3-AFDA-6ECEf1036027> /usr/libexec/nehelper
  0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
  0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

```

```

Process:      nesessionmanager [310]
UUID:        B8492230-5D5F-3D3A-9BBB-6E600044417E
Path:        /usr/libexec/nesessionmanager
Codesigning ID: com.apple.nesessionmanager
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

```

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 2508 KB

Time Since Fork: 819s

Num samples: 17 (1-17)

Num threads: 3

Note: 2 idle work queue threads omitted

Thread 0x5fe DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, process unclamped, process received importance donation from UserEventAgent [105], IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (nesessionmanager + 534923) [0x10c76498b] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x10c6e2000 - 0x10c7cefff nesessionmanager (1838.121.1)
<B8492230-5D5F-3D3A-9BBB-6E600044417E> /usr/libexec/
nesessionmanager

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: netbiosd [484]
UUID: D370C660-173F-37CE-98D3-8DBFEFB60DDF
Path: /usr/sbin/netbiosd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 222
Sudden Term: Tracked
Footprint: 1724 KB
Time Since Fork: 805s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xe94 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 3>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10a852000 - ??? netbiosd
<D370C660-173F-37CE-98D3-8DBFEFB60DDF> /usr/sbin/netbiosd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: networkserviceproxy [556]
UUID: B78DF9F7-325D-35ED-A4A8-BD26B02884B6
Path: /usr/libexec/networkserviceproxy
Codesigning ID: com.apple.networkserviceproxy

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 5088 KB

Time Since Fork: 800s

Num samples: 17 (1-17)

CPU Time: <0.001s (155.5K cycles, 38.1K instructions, 4.08c/i)

Num threads: 4

Note: 2 idle work queue threads omitted

Thread 0x11c9 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (networkserviceproxy + 773227) [0x109cadc6b] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1a5b Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x10795 1 sample (14) priority 4 (base 4) cpu time <0.001s
(103.3K cycles, 26.3K instructions, 3.93c/i)
<Thread in another call tree for 13 samples, thread QoS background
(requested user initiated), process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>

1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 14
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 14

Binary Images:

0x109bf1000 - 0x109d14fff networkserviceproxy (702.120.2)
<B78DF9F7-325D-35ED-A4A8-BD26B02884B6> /usr/libexec/
networkserviceproxy
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/

kernel

Process: nfcid [449]
UUID: 47F0251D-B9D6-3AEC-AFC6-DD204211BC57
Path: /usr/libexec/nfcid
Codesigning ID: com.apple.nfcid
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 260
Sudden Term: Tracked (allows idle exit)
Footprint: 2140 KB
Time Since Fork: 808s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xcb1 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 50 (base 50)
<process sudden termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (nfcid + 564043) [0x106a06b4b] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10697d000 - 0x106c21fff nfcid (345.7)
<47F0251D-B9D6-3AEC-AFC6-DD204211BC57> /usr/libexec/nfcid
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: node [1080]
UUID: 6D7AD7D0-B6C9-3976-977D-B0476CD81DFE
Path: /Library/Application Support/Adobe/*/CCLibrary.app/Contents/libs/
node
Codesigning ID: node
Team ID: JQ525L2MZD
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 62.53 MB
Time Since Fork: 743s
Num samples: 17 (1-17)
CPU Time: <0.001s (844.9K cycles, 441.9K instructions, 1.91c/i)
Num threads: 23
Note: 1 idle work queue thread omitted

Thread 0x5779 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 node::Start(int, char**) + 643 (node + 603955) [0x100e10733] 1-17
17 node::LoadSnapshotDataAndRun(node::SnapshotData const**,
node::InitializationResult const*) + 476 (node + 603276) [0x100e1048c] 1-17
17 node::NodeMainInstance::Run() + 198 (node + 1129302)
[0x100e90b56] 1-17
17 node::SpinEventLoop(node::Environment*) + 307 (node + 10099)
[0x100d7f773] 1-17
17 uv_run + 504 (node + 12096808) [0x101906528] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]
1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x5899 DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17

17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043)
[0x7ff80b14e61b] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x57ac 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 node::WorkerThreadsTaskRunner::DelayedTaskScheduler::Run() + 361
(node + 1299577) [0x100eba479] 1-17
17 uv_run + 504 (node + 12096808) [0x101906528] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x57ad 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379
(node + 1287611) [0x100eb75bb] 1-17

17 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1300120)
[0x100eba698] 1-17
17 uv_cond_wait + 9 (node + 12156057) [0x101914c99] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x57ae 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379
(node + 1287611) [0x100eb75bb] 1-17
17 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1300120)
[0x100eba698] 1-17
17 uv_cond_wait + 9 (node + 12156057) [0x101914c99] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x57af 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379
(node + 1287611) [0x100eb75bb] 1-17
17 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1300120)
[0x100eba698] 1-17
17 uv_cond_wait + 9 (node + 12156057) [0x101914c99] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x57b0 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 node::(anonymous namespace)::PlatformWorkerThread(void*) + 379
(node + 1287611) [0x100eb75bb] 1-17
17 node::TaskQueue<v8::Task>::BlockingPop() + 72 (node + 1300120)
[0x100eba698] 1-17

17 uv_cond_wait + 9 (node + 12156057) [0x101914c99] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x57b8 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 node::inspector::(anonymous namespace)::StartIoThreadMain(void*) +
19 (node + 1825971) [0x100f3acb3] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x57de 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 worker + 89 (node + 12075193) [0x1019010b9] 1-17
17 uv_cond_wait + 9 (node + 12156057) [0x101914c99] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x57df 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 worker + 89 (node + 12075193) [0x1019010b9] 1-17
17 uv_cond_wait + 9 (node + 12156057) [0x101914c99] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x57e0 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 worker + 89 (node + 12075193) [0x1019010b9] 1-17

17 uv_cond_wait + 9 (node + 12156057) [0x101914c99] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x57e1 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 worker + 89 (node + 12075193) [0x1019010b9] 1-17
17 uv_cond_wait + 9 (node + 12156057) [0x101914c99] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x58a2 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void (FileWatcher::*)(std::__1::function<void (std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>, FileStatus)> const&), FileWatcher*, std::__1::function<void (std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>, FileStatus)>>>(void*) + 69 (ngllibmanager.node + 55237) [0x10f7df7c5] 1-17
17 FileWatcher::watchThread(std::__1::function<void (std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>, FileStatus)> const&) + 194 (ngllibmanager.node + 52514) [0x10f7ded22] 1-17
17 std::__1::this_thread::sleep_for(std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>> const&) + 73 (libc++.1.dylib + 114868)
[0x7ff80b2370b4] 1-17
17 __semwait_signal + 10 (libsystem_kernel.dylib + 15942)
[0x7ff80b2afe46] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x58ac Thread name "com.adobe.ngl-
RecurringSync-0x70000f788000" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void

(std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>):'lambda'(>>:*)(),

std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>):'lambda'(>>*>>(void*) + 62 (ngllibmanager.node + 706926) [0x10f87e96e] 1-17

17 std::__1::__async_assoc_state<void,

std::__1::__async_func<std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>):'lambda'(>>:__execute() + 26

(ngllibmanager.node + 706314) [0x10f87e70a] 1-17

17 std::__1::future<void>

adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::function<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,

std::__1::allocator<char>>):'lambda'::operator()() const + 71

(ngllibmanager.node + 706487) [0x10f87e7b7] 1-17

17 adobe::ngl::internal::SyncManager::RecurringSync() + 4742

(ngllibmanager.node + 690806) [0x10f87aa76] 1-17

17

std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::mutex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,

std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93

(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x58b2 Thread name "com.adobe.ngl-

ProcessNglIngestEvents-0x70000f88e000" 17 samples (1-17) priority 31

(base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void*

std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread

```
_struct, std::__1::default_delete<std::__1::__thread_struct>, void
(std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>*>>(void*) + 62 (ngllibmanager.node +
706926) [0x10f87e96e] 1-17
```

```
17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::__execute() + 26
(ngllibmanager.node + 706314) [0x10f87e70a] 1-17
```

```
17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>::operator>()() const + 71
(ngllibmanager.node + 706487) [0x10f87e7b7] 1-17
```

```
17 adobe::ngl::internal::NgllIngestManager::ProcessNgllIngestEvents() +
5883 (ngllibmanager.node + 1944379) [0x10f9acb3b] 1-17
```

```
17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
```

```
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
```

```
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

```
Thread 0x58b3 Thread name "com.adobe.ngl-
MonitorSuccessEventsThread-0x70000f911000" 17 samples (1-17) priority
31 (base 31)
```

```
<thread QoS default (requested default), IO tier 0>
```

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
```

```
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
```

```
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
```

```
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>*>>(void*) + 62 (ngllibmanager.node +
706926) [0x10f87e96e] 1-17
```

```
17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>::__execute() + 26
(ngllibmanager.node + 706314) [0x10f87e70a] 1-17
```

```
17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>::operator>()() const + 71
(ngllibmanager.node + 706487) [0x10f87e7b7] 1-17
```

```
17
adobe::ngl::internal::NglIngestManager::MonitorSuccessEventsThread() + 1200
(ngllibmanager.node + 1948848) [0x10f9adcb0] 1-17
```

```
17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
```

```
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
```

```
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

```
Thread 0x58b5 Thread name "com.adobe.ngl-
RecurringLogPosting-0x70000f994000" 17 samples (1-17) priority 31 (base
31)
```

```
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
```

```
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
```

```

std::__1::allocator<char>>::'lambda'(>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>*>>(void*) + 62 (ngllibmanager.node +
706926) [0x10f87e96e] 1-17
    17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'(>>::__execute() + 26
(ngllibmanager.node + 706314) [0x10f87e70a] 1-17
    17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>::'lambda'():operator>() const + 71
(ngllibmanager.node + 706487) [0x10f87e7b7] 1-17
    17 adobe::nglcontroller::NglController::RecurringLogPosting() + 3771
(ngllibmanager.node + 4356235) [0x10fbf988b] 1-17
    17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x5915  Thread name "VulcanMsgRecv"  17 samples (1-17)  priority
31 (base 31)  cpu time <0.001s (756.1K cycles, 409.4K instructions, 1.85c/i)
<thread QoS default (requested default), IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 vcfoundation::thread::Thread::ThreadProc(void*) + 9
(VulcanMessage5.dylib + 218147) [0x10ec76423] 1-17
    17 vcfoundation::thread::AbstractThread::Run() + 65
(VulcanMessage5.dylib + 98115) [0x10ec58f43] 1-17
    17 adobe::vulcan::servicemgr::RegisterForEventsRequest::Run() + 339
(VulcanMessage5.dylib + 52511) [0x10ec4dd1f] 1-17
    17 adobe::vulcan::servicemgr::CSIRequest::Execute() + 50
(VulcanMessage5.dylib + 55026) [0x10ec4e6f2] 1-17
    17
vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRquest*
) + 28 (VulcanMessage5.dylib + 89388) [0x10ec56d2c] 1-17

```

17

vcfoundation::ncomm::NCService::Execute(vcfoundation::ncomm::INCRequest*,
vcfoundation::ncomm::INCListener&) + 164 (VulcanMessage5.dylib + 89558)
[0x10ec56dd6] 1-17

17

vcfoundation::ncomm::NCService::ReadResponse(vcfoundation::ncomm::INCRe
quest*, vcfoundation::ncomm::INCListener&,
vcfoundation::ncomm::NCService::ConRef&) + 38 (VulcanMessage5.dylib +
90498) [0x10ec57182] 1-17

17 vcfoundation::ncomm::Connection::ReadIn() + 19
(VulcanMessage5.dylib + 91967) [0x10ec5773f] 1-17

17 vcfoundation::io::Serializer::Deserialize() + 9
(VulcanMessage5.dylib + 85501) [0x10ec55dfd] 1-17

17 vcfoundation::io::Serializer::InternalDeserialize() + 35
(VulcanMessage5.dylib + 87161) [0x10ec56479] 1-17

17 vcfoundation::io::IVCChannel::ReadFully(void*, unsigned
long) + 49 (VulcanMessage5.dylib + 83927) [0x10ec557d7] 1-17

17 vcfoundation::io::BufferedReader::Read(void*, unsigned
long) + 49 (VulcanMessage5.dylib + 82717) [0x10ec5531d] 1-17

17 vcfoundation::io::BufferedReader::InternalRead(char*,
long) + 73 (VulcanMessage5.dylib + 83045) [0x10ec55465] 1-17

17 vcfoundation::io::BSDNamedPipe::Read(void*, unsigned
long) + 20 (VulcanMessage5.dylib + 213562) [0x10ec7523a] 1-17

17 __recvfrom + 10 (libsystem_kernel.dylib + 19174)
[0x7ff80b2b0ae6] 1-17

*17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xfffff80003bfdb6] 1-17

*17 unix_syscall64 + 496 (kernel + 7802704)
[0xfffff8000a54f50] 1-17

*17 recvfrom_nocancel + 271 (kernel + 7034143)
[0xfffff800099951f] 1-17

*17 ??? (kernel + 7034493) [0xfffff800099967d] 1-17
*17 soreceive + 2521 (kernel + 6964985)

[0xfffff80009886f9] 1-17

*17 sbwait + 266 (kernel + 7004970)
[0xfffff800099232a] 1-17

*17 ??? (kernel + 6606235) [0xfffff8000930d9b]
1-17

*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xfffff800043f891] 1-17

*17 thread_block_reason + 240 (kernel +
1501424) [0xfffff80004528f0] 1-17

*17 ??? (kernel + 1509366)
[0xfffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel +
2692695) [0xfffff8000575657] 1-17

Thread 0x5963 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x596f 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 uv__cf_loop_runner + 70 (node + 12174694) [0x101919566] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Thread 0x5a2b  Thread name "com.adobe.ngl-
RecurringProfileAndAuthStateCheck-0x7000104a9000"  17 samples (1-17)
priority 31 (base 31)
  <thread QoS default (requested default), IO tier 0>
  17  thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17  _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17  void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>*>>(void*) + 62 (ngllibmanager.node +
706926) [0x10f87e96e] 1-17
    17  std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::__execute() + 26
(ngllibmanager.node + 706314) [0x10f87e70a] 1-17
    17  std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>::operator()() const + 71
(ngllibmanager.node + 706487) [0x10f87e7b7] 1-17
    17
adobe::nglcontroller::NglController::RecurringProfileAndAuthStateCheck() +
634 (ngllibmanager.node + 4377722) [0x10fbfec7a] 1-17
    17
std::__1::condition_variable::__do_timed_wait(std::__1::unique_lock<std::__1::m
utex>&, std::__1::chrono::time_point<std::__1::chrono::system_clock,
std::__1::chrono::duration<long long, std::__1::ratio<1l, 1000000000l>>>) + 93
(libc++.1.dylib + 48539) [0x7ff80b226d9b] 1-17
    17  __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17  psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x5a2d  Thread name "com.adobe.ngl-

```

AuthStatusFileWatcher-0x70001052c000" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread
_struct, std::__1::default_delete<std::__1::__thread_struct>>, void
(std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::*)(),
std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>*>>(void*) + 62 (ngllibmanager.node +
706926) [0x10f87e96e] 1-17
17 std::__1::__async_assoc_state<void,
std::__1::__async_func<std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>>::__execute() + 26
(ngllibmanager.node + 706314) [0x10f87e70a] 1-17
17 std::__1::future<void>
adobe::ngl::internal::threading::ThreadWrapper::RunAsync<void>(std::__1::func
tion<void ()>&&, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>):'lambda'(>::operator()() const + 71
(ngllibmanager.node + 706487) [0x10f87e7b7] 1-17
17 adobe::ngl::internal::NglSSOHandler::StartSSOFileWatcher() + 700
(ngllibmanager.node + 4074332) [0x10fbb4b5c] 1-17
17 adobe::ngl::internal::NglFileWatcher::StartWatching() + 414
(ngllibmanager.node + 5395870) [0x10fcf759e] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494)
[0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x100d7d000 - 0x1050e6fff node (0)
<6D7AD7D0-B6C9-3976-977D-B0476CD81DFE> /Library/Application Support/
Adobe*/CCLibrary.app/Contents/libs/node
0x10ec41000 - 0x10ec8cfff VulcanMessage5.dylib (0)
<873BAC41-83F2-357B-9900-876E34E36390> /Library/Application Support/
Adobe*/CCLibrary.app/Contents/js/node_modules/node-vulcanjs/build/
Release/VulcanMessage5.dylib
0x10f7d2000 - 0x10fee1fff ngllibmanager.node (0)
<066B8013-7EF9-3D34-BF90-FD7D6F39A9AA> /Library/Application Support/
Adobe*/CCLibrary.app/Contents/js/node_modules/node-ngl/build/Release/
ngllibmanager.node
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b21b000 - 0x7ff80b295ff3 libc++.1.dylib (1700.255.5)
<E443AF07-488B-3B1B-83AE-31BD883E6EF1> /usr/lib/libc++.1.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: Norton (SymUIAgent.app) [833]
UUID: 8D650EFB-EED1-3A80-8DE9-8745DD38803D
Path: /Library/Application Support/Symantec*/Norton.app/Contents/
MacOS/Norton
Identifier: com.symantec.uiagent.application
Version: 9.1.7 (9.1.7)
Team ID: 9PTGMPNXZ2
Is First Party: No
Beta Identifier: 2A54D46D-9431-59FA-A630-6C5AF427072E
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 25.04 MB
Time Since Fork: 778s
Num samples: 17 (1-17)
CPU Time: <0.001s (74.2K cycles, 32.6K instructions, 2.28c/i)
Num threads: 5
Note: 2 idle work queue threads omitted

Thread 0x2d39 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Norton + 76939) [0x10e493c8b] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x2ed3 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (SymQual + 410459) [0x10ee7735b] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x47bc Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested user interactive), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x10e481000 - 0x10e4a4fff com.symantec.uiagent.application 9.1.7 (9.1.7) <8D650EFB-EED1-3A80-8DE9-8745DD38803D> /Library/Application Support/Symantec/*/Norton.app/Contents/MacOS/Norton

0x10ee13000 - 0x10efc2fff com.symantec.framework.symqual 9.1.7 (4) <CED8C7BD-55D9-3773-8180-AAC7232A0EC6> /Library/Application Support/Symantec*/SymQual.framework/Versions/A/SymQual

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105) <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1) <DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: Notes [578]
UID: C385A3F6-7B86-3E54-8999-E8CB3E9A81CB
Path: /System/Applications/Notes.app/Contents/MacOS/Notes
Identifier: com.apple.Notes
Version: 4.11 (2817)
Build Version: 12
Project Name: Notes
Source Version: 2817000000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 70.87 MB

Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: <0.001s (1055.5K cycles, 245.6K instructions, 4.30c/i)
Num threads: 6
Note: 3 idle work queue threads omitted

Thread 0x12bc DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4) cpu time <0.001s (273.1K cycles, 59.4K instructions, 4.60c/i)
<thread QoS user interactive (requested user interactive), process suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1cbf Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)
<thread QoS default (requested default), process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]

1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1cc2 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process
suppressed, timers tier 5 (throttled), IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x125e9 2 samples (4-15 with gaps of 10) priority 4 (base 4) cpu
time <0.001s (348.2K cycles, 84.7K instructions, 4.11c/i)

<Thread in another call tree for 3 samples, thread QoS user interactive
(requested user interactive), process suppressed, timers tier 5 (throttled), IO
tier 2>

1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 4
*1 ??? (kernel + 1550944) [0xfffff800045ea60] 4

<Thread in another call tree for 10 samples>

1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 15
*1 ??? (kernel + 1550944) [0xffffffff800045ea60] 15

Binary Images:

0x10b2ee000 - ??? com.apple.Notes 4.11 (2817)
<C385A3F6-7B86-3E54-8999-E8CB3E9A81CB> /System/Applications/
Notes.app/Contents/MacOS/Notes
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: NotificationAgent (\$(NTFS for Mac)) [840]
UUID: 623CB33B-3D2D-3587-873D-6012E7707266
Path: /Library/Application Support/Paragon Software/com.paragon-
software.ntfs.notification-agent.app/Contents/MacOS/NotificationAgent
Identifier: com.paragon-software.ntfs.notification-agent
Version: 15.11.839 (15.11.839)
Team ID: LSJ6YVK468
Is First Party: No
Beta Identifier: F982FB3E-F4A7-5DB1-8CD0-5F6FF0D59218
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Footprint: 5684 KB

Time Since Fork: 778s

Num samples: 17 (1-17)

Num threads: 3

Note: 1 idle work queue thread omitted

Thread 0x2d45 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (NotificationAgent + 22710) [0x10cd6c8b6] 1-17

17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17

17 -[NSApplication(NSEventRouting)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17

17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17

17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17

17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17

17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x36db Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10cd67000 - 0x10d016fff com.paragon-
software.ntfs.notification-agent 15.11.839 (15.11.839)
<623CB33B-3D2D-3587-873D-6012E7707266> /Library/Application Support/
Paragon Software/com.paragon-software.ntfs.notification-agent.app/Contents/
MacOS/NotificationAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: NotificationCenter (Notification Center) [545]
UUID: 468B6A8D-81FA-3869-8A5C-F8D495468DDC
Path: /System/Library/CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
Identifier: com.apple.notificationcenterui
Version: 1.0 (1341.300)
Build Version: 223
Project Name: NotificationCenter
Source Version: 1341300000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 31.07 MB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x1100 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (NotificationCenter + 42833) [0x105c66751] 1-17
17 ??? (NotificationCenter + 43514) [0x105c669fa] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 ??? (NotificationCenter + 350075) [0x105cb177b] 1-17
17 ??? (NotificationCenter + 350023) [0x105cb1747] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x1220 DispatchQueue "GestureAnimationQueue"(223) 17 samples (1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive, workloop servicer override user interactive), IO tier 0>
 17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1-17
 17 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140) [0x7ff80b2e9b84] 1-17
 17 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098) [0x7ff80b15bd2a] 1-17
 17 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868) [0x7ff80b15c414] 1-17
 17 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319) [0x7ff80b152997] 1-17
 17 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607) [0x7ff80b151eff] 1-17
 17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 1-17
 17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 1-17
 17 ??? (NotificationCenter + 979101) [0x105d4b09d] 1-17
 17 ??? (NotificationCenter + 1863272) [0x105e22e68] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x1850 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x105c5c000 - 0x105f79fff com.apple.notificationcenterui 1.0
(1341.300) <468B6A8D-81FA-3869-8A5C-F8D495468DDC> /System/Library/
CoreServices/NotificationCenter.app/Contents/MacOS/NotificationCenter
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/

Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: notifyd [168]
UUID: 0D84A435-4B67-3601-B7EF-70B8E7DEEC2F
Path: /usr/sbin/notifyd
Codesigning ID: com.apple.notifyd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1492 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
CPU Time: <0.001s (433.9K cycles, 183.5K instructions, 2.36c/i)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x3b0 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x103c5c000 - 0x103c6bfff notifyd (317.120.2)
<0D84A435-4B67-3601-B7EF-70B8E7DEEC2F> /usr/sbin/notifyd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: NowPlayingTouchUI [1285]
UUID: 4A4491C6-86EE-3AE8-98BA-73EEEF2BFC27
Path: /System/Library/CoreServices/NowPlayingTouchUI.app/Contents/MacOS/NowPlayingTouchUI
Identifier: com.apple.NowPlayingTouchUI
Version: 1.0 (1)
Build Version: 1
Project Name: MediaRemote
Source Version: 4023640003000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 9624 KB
Time Since Fork: 652s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x7785 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 34 (NowPlayingTouchUI + 80066) [0x105ee28c2] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x77b2 Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x105ecf000 - 0x105f14fff com.apple.NowPlayingTouchUI 1.0 (1) <4A4491C6-86EE-3AE8-98BA-73EEEF2BFC27> /System/Library/CoreServices/NowPlayingTouchUI.app/Contents/MacOS/NowPlayingTouchUI
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105) <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/

AppKit.framework/Versions/C/AppKit

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: nsurlsessiond [288]
UUID: 1FBF08AD-14B0-3924-AD2B-B8D92049DEBC
Path: /usr/libexec/nsurlsessiond
Codesigning ID: com.apple.nsurlsessiond
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 242
Sudden Term: Tracked (allows idle exit)
Footprint: 2812 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x569 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (nsurlsessiond + 15752) [0x109347d88] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x109344000 - 0x1093d3fff nsurlsessiond (1496.0.7)
<1FBF08AD-14B0-3924-AD2B-B8D92049DEBC> /usr/libexec/nsurlsessiond
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: nsurlsessiond [524]
UUID: 1FBF08AD-14B0-3924-AD2B-B8D92049DEBC
Path: /usr/libexec/nsurlsessiond
Codesigning ID: com.apple.nsurlsessiond
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3756 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: 0.027s (62.3M cycles, 63.6M instructions, 0.98c/i)
Num threads: 7
Note: 4 idle work queue threads omitted

Thread 0x106e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (nsurlsessiond + 15752) [0x108877d88] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Thread 0x1e4f Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4) cpu time <0.001s (1495.8K cycles, 607.5K instructions, 2.46c/i)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
 17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Thread 0x1e50 Thread name "com.apple.CFSocket.private" 17 samples (1-17) priority 4 (base 4) cpu time <0.001s (154.8K cycles, 65.3K instructions, 2.37c/i)

<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x125dc 2 samples (14-15) priority 4 (base 4) cpu time 0.002s
(5.8M cycles, 4.4M instructions, 1.34c/i)

<Thread in another call tree for 13 samples, thread QoS background
(requested default, workloop servicer override default), process sudden
termination dirty, thread darwinbg, process darwinbg, IO tier 2>
2 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
14-15
*1 ??? (kernel + 1550928) [0xfffff800045ea50] 14
<thread QoS background (workloop servicer override unspecified)>
*1 ??? (kernel + 1550928) [0xfffff800045ea50] 15

Thread 0x125dc DispatchQueue "com.apple.nsurlsessiond.session-archive-
queue"(39) 1 sample (16) priority 4 (base 4) cpu time 0.011s (18.9M
cycles, 23.0M instructions, 0.82c/i)

<DispatchQueue not seen for 15 samples, thread QoS background (requested
utility, workloop servicer override utility), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 16
1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 16
1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 16
1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 16
1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 16
1 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 16
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 16
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 16
1 ??? (nsurlsessiond + 229837) [0x1088ac1cd] 16
1 ??? (nsurlsessiond + 64008) [0x108883a08] 16
1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 64828) [0x7ff80b158d3c] 16
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 16
1 ??? (nsurlsessiond + 65648) [0x108884070] 16

```

1 ??? (nsurlsessiond + 62103) [0x108883297] 16
1 ??? (nsurlsessiond + 37193) [0x10887d149] 16
1 +[NSKeyedArchiver
archivedDataWithRootObject:requiringSecureCoding:error:] + 142 (Foundation
+ 294051) [0x7ff80c364ca3] 16
1 -[NSKeyedArchiver dealloc] + 208 (Foundation +
304829) [0x7ff80c3676bd] 16
1 -[__NSArrayM dealloc] + 130 (CoreFoundation +
129272) [0x7ff80b36d8f8] 16
1 __RELEASE_OBJECTS_IN_THE_ARRAY__ + 127
(CoreFoundation + 129470) [0x7ff80b36d9be] 16
1 -[__NSDictionaryM dealloc] + 160 (CoreFoundation +
168476) [0x7ff80b37721c] 16
1 free_tiny + 526 (libsystem_malloc.dylib + 23825)
[0x7ff80b10ed11] 16
1 tiny_free_no_lock + 1147 (libsystem_malloc.dylib +
25276) [0x7ff80b10f2bc] 16
1 tiny_free_list_add_ptr + 268
(libsystem_malloc.dylib + 26827) [0x7ff80b10f8cb] 16
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 16

```

```

Thread 0x12438  1 sample (16)  priority 4 (base 4)  cpu time <0.001s
(1230.9K cycles, 477.2K instructions, 2.58c/i)
<Thread in another call tree for 15 samples, thread QoS background
(requested user initiated), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 16
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 16

```

```

Thread 0x1264c  1 sample (13)  priority 4 (base 4)  cpu time 0.008s (21.5M
cycles, 24.6M instructions, 0.87c/i)
<Thread in another call tree for 12 samples, thread QoS background
(requested default, workloop servicer override default), process sudden
termination dirty, thread darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 13
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 13

```

Binary Images:

```

0x108874000 - 0x108903fff nsurlsessiond (1496.0.7)
<1FBF08AD-14B0-3924-AD2B-B8D92049DEBC> /usr/libexec/nsurlsessiond
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b109000 - 0x7ff80b148fff libsystem_malloc.dylib (521.120.7)
<7BDF3A7B-2E48-32AA-9DF0-25565AB498BE> /usr/lib/system/
libsystem_malloc.dylib
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/

```

libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/

libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: online-auth-agent [783]

UUID: 988F9F1A-6C1F-32E2-A951-619EC6771659

Path: /usr/libexec/online-auth-agent

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1396 KB

Time Since Fork: 786s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x2670 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10aead000 - ??? online-auth-agent

<988F9F1A-6C1F-32E2-A951-619EC6771659> /usr/libexec/online-auth-agent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: opendirectoryd [144]
UUID: 7A15DB11-1086-3002-8313-F43E1BB907D9
Path: /usr/libexec/opendirectoryd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 4604 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
CPU Time: <0.001s (714.9K cycles, 306.2K instructions, 2.33c/i)
Num threads: 6
Note: 3 idle work queue threads omitted

Thread 0x3f7 DispatchQueue
"com.apple.opendirectoryd.module.SystemCache.kauth_workq"(917) 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
17 _dispatch_async_redirect_invoke + 702 (libdispatch.dylib + 20405)
[0x7ff80b14dfb5] 1-17
17 _dispatch_continuation_pop + 511 (libdispatch.dylib + 22812)
[0x7ff80b14e91c] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17

17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
17 __identitysvc + 10 (libsystem_kernel.dylib + 48346)
[0x7ff80b2b7cda] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x3f6 DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17

17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17

17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17

17 _dispatch_root_queue_drain + 871 (libdispatch.dylib + 74442)
[0x7ff80b15b2ca] 1-17

17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17

17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17

17 __systemcache_mig_initialize_block_invoke + 39 (SystemCache +
171777) [0x108124f01] 1-17

17 mach_msg_server + 305 (libsystem_kernel.dylib + 31346)
[0x7ff80b2b3a72] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] (blocked by turnstile UNKNOWN waiting for receive port
name "com.apple.system.DirectoryService.libinfo_v1" in domain 1, mach_msg
receive on port name "com.apple.system.DirectoryService.libinfo_v1" in domain
1 name 0x5207) 1-17

Thread 0x420 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107e4b000 - ??? opendirectoryd

<7A15DB11-1086-3002-8313-F43E1BB907D9> /usr/libexec/opendirectoryd
0x1080fb000 - 0x108141fff
com.apple.opendirectoryd.module.SystemCache 14.5 (897.100.4) <D27C09CC-
B5F9-348B-B1E1-366B33401CCD> /System/Library/OpenDirectory/Modules/
SystemCache.bundle/Contents/MacOS/SystemCache
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: osanalyticshelper [394]
UUID: 6EF6211B-E790-3F52-9237-F8D928D91DD9
Path: /System/Library/CoreServices/osanalyticshelper
Codesigning ID: com.apple.osanalyticshelper
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2352 KB
Time Since Fork: 813s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8ca DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (osanalyticshelper + 46443) [0x102abb56b] 1-17
17 ??? (osanalyticshelper + 73763) [0x102ac2023] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

 0x102ab0000 - 0x102acefff osanalyticshelper (656.120.9)
<6EF6211B-E790-3F52-9237-F8D928D91DD9> /System/Library/CoreServices/
osanalyticshelper
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ospredictiond [1509]
UUID: 75F06472-F7C5-3908-A16B-EA1D9A16BDAE
Path: /usr/libexec/ospredictiond
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1872 KB
Time Since Fork: 462s
Num samples: 17 (1-17)
Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0xa611 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
process unclamped, IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x104dab000 - ??? ospredictiond <75F06472-
F7C5-3908-A16B-EA1D9A16BDAE> /usr/libexec/ospredictiond
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: PAH_Extension (com.apple.PressAndHold) [654]
UUID: 3FE7D95A-BD24-367A-BEBA-1D41303CB267
Path: /System/Library/Input Methods/PressAndHold.app/Contents/
PlugIns/PAH_Extension.appex/Contents/MacOS/PAH_Extension
Identifier: com.apple.PressAndHold
Version: 1.3 (65)
Build Version: 1528
Project Name: PressAndHold
Source Version: 68000000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: imklaunchagent [652]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4900 KB
Time Since Fork: 797s
Num samples: 17 (1-17)
CPU Time: 0.001s (3.9M cycles, 1284.8K instructions, 3.05c/i)

Num threads: 5

Note: 3 idle work queue threads omitted

Thread 0x18c8 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4) cpu time <0.001s (2.1M cycles, 724.9K instructions, 2.94c/i)

<thread QoS user interactive (requested user interactive), process sudden termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 309 (ExtensionFoundation + 107831) [0x7ffb0fffe537] 1-17
17 ??? (PlugInKit + 138753) [0x7ff81a007e01] 1-17
17 ??? (PlugInKit + 136357) [0x7ff81a0074a5] 1-17
17 ??? (PlugInKit + 137222) [0x7ff81a007806] 1-17
17 ??? (PlugInKit + 137653) [0x7ff81a0079b5] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543) [0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSViewServiceApplication nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge + 62965) [0x7ff813ef05f5] 1-17
17 -[NSViewServiceApplication vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge + 144159) [0x7ff813f0431f] 1-17
17 -[NSViewServiceApplication _withToxicEventMonitorPerform:] + 115 (ViewBridge + 143668) [0x7ff813f04134] 1-17
17 __77-[NSViewServiceApplication vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111 (ViewBridge + 144285) [0x7ff813f0439d] 1-17
17 -[NSApplication(NSEventRouting) _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17

17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 3 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-3
 3 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-3
 3 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-3
 3 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-3
 3 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-3
 *3 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-3
 1 __CFRunLoopRun + 2182 (CoreFoundation + 503648) [0x7ff80b3c8f60] 4
 1 __CFRunLoopDoBlocks + 398 (CoreFoundation + 506883) [0x7ff80b3c9c03] 4
 1
 __CFRUNLOOP_IS_CALLING_OUT_TO_A_BLOCK__ + 12 (CoreFoundation + 507086) [0x7ff80b3c9cce] 4
 1 ??? (InputMethodKit + 468530) [0x7ff91f255632] 4
 1 ??? (InputMethodKit + 408778) [0x7ff91f246cca] 4
 1 +[NSServiceViewController withHostAppAuditToken:invoke:] + 92 (ViewBridge + 114432) [0x7ff813efcf00] 4
 1 ??? (InputMethodKit + 409190) [0x7ff91f246e66] 4
 1 __forwarding_prep_b___ + 113 (CoreFoundation + 918001) [0x7ff80b42e1f1] 4
 1 __64-[NSXPCCConnection _decodeAndInvokeMessageWithEvent:reply:flags:]_block_invoke.90 + 151 (Foundation + 8991001) [0x7ff80cbb0119] 4
 1 -
 [_NSXPCCConnectionRequestedReplies endTransactionForSequence:completionHandler:] + 197 (Foundation + 423463) [0x7ff80c384627] 4
 1 __64-[NSXPCCConnection _decodeAndInvokeMessageWithEvent:reply:flags:]_block_invoke_2.91 + 538 (Foundation + 8991566) [0x7ff80cbb034e] 4
 1 xpc_connection_send_message + 89 (libxpc.dylib + 53678) [0x7ff80affd1ae] 4
 1 _xpc_connection_enqueue + 270


```

(CoreFoundation + 918001) [0x7ff80b42e1f1] 15
    1 __64-[NSXPCCConnection
_decodeAndInvokeMessageWithEvent:reply:flags:]_block_invoke.90 + 151
(FOUNDATION + 8991001) [0x7ff80cbb0119] 15
    1 -
[_NSXPCCConnectionRequestedReplies
endTransactionForSequence:completionHandler:] + 197 (FOUNDATION + 423463)
[0x7ff80c384627] 15
    1 __64-[NSXPCCConnection
_decodeAndInvokeMessageWithEvent:reply:flags:]_block_invoke_2.91 + 538
(FOUNDATION + 8991566) [0x7ff80cbb034e] 15
    1 xpc_connection_send_message +
89 (libxpc.dylib + 53678) [0x7ff80affd1ae] 15
    1 _xpc_connection_enqueue + 270
(libxpc.dylib + 54013) [0x7ff80affd2fd] 15
    1
_xpc_connection_release_message + 51 (libxpc.dylib + 49324)
[0x7ff80affc0ac] 15
    1 _xpc_serializer_cleanup + 135
(libxpc.dylib + 31622) [0x7ff80aff7b86] 15
    1 -[OS_voucher dealloc] + 17
(libdispatch.dylib + 11405) [0x7ff80b14bc8d] 15
    1 _voucher_dispose + 75
(libdispatch.dylib + 149568) [0x7ff80b16d840] 15
    1
_voucher_dealloc_mach_voucher + 9 (libdispatch.dylib + 147322)
[0x7ff80b16cf7a] 15
    1
_kernelrpc_mach_port_deallocate_trap + 10 (libsystem_kernel.dylib + 4734)
[0x7ff80b2ad27e] 15
    *1 ??? (kernel + 1550944)
[0xffffffff800045ea60] 15
    2 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 16-17
    2 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 16-17
    2 mach_msg + 19 (libsystem_kernel.dylib +
5821) [0x7ff80b2ad6bd] 16-17
    2 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 16-17
    2 mach_msg2_trap + 10
(libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 16-17
    *2 ipc_mqueue_receive_continue + 0
(kernel + 1183664) [0xffffffff8000404fb0] 16-17

```

Thread 0x18fd Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)

```

<thread QoS user interactive (requested user interactive), process sudden
termination dirty, process suppressed, timers tier 5 (throttled), IO tier 2>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
    17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
      17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
        17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
          17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
            17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
              17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
                *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

```

Thread 0x12660  1 sample (15)  priority 4 (base 4)  cpu time <0.001s
(125.6K cycles, 39.2K instructions, 3.21c/i)

```

```

<Thread not seen for 14 samples, thread QoS user interactive (requested user
interactive), process sudden termination dirty, process suppressed, timers tier
5 (throttled), IO tier 2>

```

```

  1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 15
  *1 ??? (kernel + 1550944) [0xfffff800045ea60] 15

```

Binary Images:

```

  0x10a24b000 -      ???  com.apple.PressAndHold 1.3 (65)
<3FE7D95A-BD24-367A-BEBA-1D41303CB267>  /System/Library/Input
Methods/PressAndHold.app/Contents/PlugIns/PAH_Extension.appex/Contents/
MacOS/PAH_Extension
  0x7ff80af5b000 -  0x7ff80afebb9f  dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9>  /usr/lib/dyld
  0x7ff80aff0000 -  0x7ff80b037ffd  libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D>  /usr/lib/system/libxpc.dylib
  0x7ff80b149000 -  0x7ff80b18fff1  libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893>  /usr/lib/system/
libdispatch.dylib
  0x7ff80b2ac000 -  0x7ff80b2e6ff7  libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B>  /usr/lib/system/
libsystem_kernel.dylib
  0x7ff80b2e7000 -  0x7ff80b2f2ff7  libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8>  /usr/lib/system/
libsystem_pthread.dylib

```

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105) <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740) <8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1) <DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
0x7ff819fe6000 - 0x7ff81a027ff5 com.apple.pluginframework 1.0 (1) <D9A597F0-9324-353B-B792-691B196428D7> /System/Library/PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ff91f1e3000 - 0x7ff91f314ffb com.apple.InputMethodKit 1.2 (506) <40F3A4C3-5ABA-3E0C-82AE-D9A61C4A427F> /System/Library/Frameworks/InputMethodKit.framework/Versions/A/InputMethodKit
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97 (97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: parsec-fbf [1473]
UUID: D73AEF17-9525-32C8-BC66-1E332D2AA9E6
Path: /System/Library/PrivateFrameworks/CoreParsec.framework/parsec-fbf
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2456 KB
Time Since Fork: 501s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8f6f 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x109ec5000 - ??? parsec-fbf
<D73AEF17-9525-32C8-BC66-1E332D2AA9E6> /System/Library/
PrivateFrameworks/CoreParsec.framework/parsec-fbf
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: parsecd [682]
UUID: 831F2143-EF9D-3847-8BD6-05945A2D5100
Path: /System/Library/PrivateFrameworks/CoreParsec.framework/
parsecd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4156 KB
Time Since Fork: 796s
Num samples: 17 (1-17)
CPU Time: <0.001s (106.5K cycles, 33.8K instructions, 3.15c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x1ae4 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x105ad8000 - ??? parsecd <831F2143-
EF9D-3847-8BD6-05945A2D5100> /System/Library/PrivateFrameworks/
CoreParsec.framework/parsecd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: PasscodeSettingsSubscriber [1231]
UUID: 9F2E1066-63E0-3E5F-A185-EEAA79F1ACDA
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/PasscodeSettingsSubscriber.xpc/
Contents/MacOS/PasscodeSettingsSubscriber
Identifier: com.apple.remotemanagement.PasscodeSettingsSubscriber
Version: ??? (2.0)
Build Version: 765
Project Name: RemoteManagement
Source Version: 500025005010000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [1177]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 4480 KB
Time Since Fork: 683s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x7266 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x108565000 - ???
com.apple.remotemanagement.PasscodeSettingsSubscriber (2.0)
<9F2E1066-63E0-3E5F-A185-EEAA79F1ACDA> /System/Library/
PrivateFrameworks/RemoteManagement.framework/XPCServices/
PasscodeSettingsSubscriber.xpc/Contents/MacOS/
PasscodeSettingsSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: PasscodeSettingsSubscriber [1485]
UUID: 9F2E1066-63E0-3E5F-A185-EEAA79F1ACDA
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/PasscodeSettingsSubscriber.xpc/
Contents/MacOS/PasscodeSettingsSubscriber
Identifier: com.apple.remotemanagement.PasscodeSettingsSubscriber
Version: ??? (2.0)
Build Version: 765
Project Name: RemoteManagement
Source Version: 500025005010000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [1478]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2392 KB
Time Since Fork: 498s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x915a 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]

1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x105bd1000 - ???

com.apple.remotemanagement.PasscodeSettingsSubscriber (2.0)
<9F2E1066-63E0-3E5F-A185-EEAA79F1ACDA> /System/Library/
PrivateFrameworks/RemoteManagement.framework/XPCServices/
PasscodeSettingsSubscriber.xpc/Contents/MacOS/
PasscodeSettingsSubscriber

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: PasswordBreachAgent [1476]
UUID: B02653CE-CCD6-31C7-85B0-904697CC933A
Path: /Volumes/VOLUME/*/PasswordBreachAgent
Codesigning ID: com.apple.Safari.PasswordBreachAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3708 KB
Time Since Fork: 500s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8fd1 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested background), process sudden
termination dirty, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (PasswordBreachAgent + 3597) [0x104282e0d] 1-17

17 ??? (SafariCore + 515968) [0x7ff91304cf80] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]

1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x104282000 - 0x104285fff PasswordBreachAgent (7618.2.12.11.6)
<B02653CE-CCD6-31C7-85B0-904697CC933A> /Volumes/VOLUME/*/
PasswordBreachAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff912fcf000 - 0x7ff9130d9ff7 com.apple.Safari.Core 19618
(19618.2.12.11.6) <A6C51338-68F8-32DE-98C0-8CB88129AC6D> /System/
Library/PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: pboard [505]
UUID: 4C97732B-B81E-3BBE-844E-D67C10BF673E
Path: /usr/libexec/pboard
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64h
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 2096 KB
Time Since Fork: 801s

Num samples: 17 (1-17)
Num threads: 6
Note: 5 idle work queue threads omitted

Thread 0xf88 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x104f3d000 - ??? pboard <4C97732B-B81E-3BBE-844E-D67C10BF673E> /usr/libexec/pboard

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: pbs [676]
UUID: 37691765-9C6F-3BA7-917B-9A0D8735BE62
Path: /System/Library/CoreServices/pbs
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1860 KB
Time Since Fork: 796s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1a22 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10fda2000 - ??? pbs
<37691765-9C6F-3BA7-917B-9A0D8735BE62> /System/Library/
CoreServices/pbs
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: peopled [1027]
UUID: 9F96E724-2790-37D8-B2DD-6A5E0172AE83
Path: /System/Library/PrivateFrameworks/People.framework/peopled
Codesigning ID: com.apple.peopled
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5144 KB
Time Since Fork: 758s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x46b6 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (peopled + 14179) [0x100d20763] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x100d1d000 - 0x100d7cfff peopled (84.14)
<9F96E724-2790-37D8-B2DD-6A5E0172AE83> /System/Library/
PrivateFrameworks/People.framework/peopled
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: PerfPowerServices [1092]
UUID: 6EA65336-9E08-38F1-BC7E-F2D8E4935878
Path: /usr/libexec/PerfPowerServices
Codesigning ID: com.apple.PerfPowerServices
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 5204 KB
Time Since Fork: 739s
Num samples: 17 (1-17)
CPU Time: <0.001s (113.2K cycles, 43.8K instructions, 2.59c/i)
Num threads: 5

Note: 2 idle work queue threads omitted

Thread 0x5b14 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (PerfPowerServices + 3779) [0x107a41ec3] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x5baa Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested utility), thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>> (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x5bab Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*>()), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x107a41000 - 0x107a43fff PerfPowerServices (1851.120.59) <6EA65336-9E08-38F1-BC7E-F2D8E4935878> /usr/libexec/PerfPowerServices

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9) <D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: PerfPowerTelemetryClientRegistrationService (PerfPowerTelemetryClientRegistrationService) [400]

UUID: 6CCAAA4A-689F-3007-BCA6-DFBAB31C8981

Path: /System/Library/PrivateFrameworks/PowerLog.framework/Versions/A/XPCServices/PerfPowerTelemetryClientRegistrationService.xpc/Contents/MacOS/PerfPowerTelemetryClientRegistrationService

Identifier: com.apple.PerfPowerTelemetryClientRegistrationService

Version: 1.0 (1)

Build Version: 39

Project Name: PerfPowerServices_Client_Framework

Source Version: 1851120059000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: powerd [118]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1132 KB
Time Since Fork: 812s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x965 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x101a25000 - ???
com.apple.PerfPowerTelemetryClientRegistrationService 1.0 (1)
<6CCAAA4A-689F-3007-BCA6-DFBAB31C8981> /System/Library/
PrivateFrameworks/PowerLog.framework/Versions/A/XPCServices/
PerfPowerTelemetryClientRegistrationService.xpc/Contents/MacOS/
PerfPowerTelemetryClientRegistrationService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: PerfPowerTelemetryClientRegistrationService
(PerfPowerTelemetryClientRegistrationService) [1148]
UUID: 6CCAAA4A-689F-3007-BCA6-DFBAB31C8981
Path: /System/Library/PrivateFrameworks/PowerLog.framework/Versions/
A/XPCServices/PerfPowerTelemetryClientRegistrationService.xpc/Contents/
MacOS/PerfPowerTelemetryClientRegistrationService

Identifier: com.apple.PerfPowerTelemetryClientRegistrationService
Version: 1.0 (1)
Build Version: 39
Project Name: PerfPowerServices_Client_Framework
Source Version: 1851120059000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: BiomeAgent [697]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1084 KB
Time Since Fork: 711s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x6851 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x101959000 - ???
com.apple.PerfPowerTelemetryClientRegistrationService 1.0 (1)
<6CCAAA4A-689F-3007-BCA6-DFBAB31C8981> /System/Library/
PrivateFrameworks/PowerLog.framework/Versions/A/XPCServices/
PerfPowerTelemetryClientRegistrationService.xpc/Contents/MacOS/
PerfPowerTelemetryClientRegistrationService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: photoanalysisd [814]
UUID: 91947B93-86AC-3E18-8B0C-ACC5DD1756ED

Path: /System/Library/PrivateFrameworks/PhotoAnalysis.framework/
Versions/A/Support/photoanalysisd
Codesigning ID: com.apple.photoanalysisd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 15.28 MB
Time Since Fork: 782s
Num samples: 17 (1-17)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x29d7 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (photoanalysisd + 6826) [0x100b5baaa] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x98ac Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x100b5a000 - 0x100b5ffff photoanalysisd (651.0.100)
<91947B93-86AC-3E18-8B0C-ACC5DD1756ED> /System/Library/
PrivateFrameworks/PhotoAnalysis.framework/Versions/A/Support/
photoanalysisd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: photolibraryd [722]
UUID: BC494823-F339-3927-8979-F825C699BDE1
Path: /System/Library/PrivateFrameworks/
PhotoLibraryServices.framework/Versions/A/Support/photolibraryd

Codesigning ID: com.apple.photolibraryd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 11.83 MB
Time Since Fork: 790s
Num samples: 17 (1-17)
CPU Time: 0.379s (880.3M cycles, 840.7M instructions, 1.05c/i)
Num threads: 5
Note: 3 idle work queue threads omitted

Thread 0x2125 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (photolibraryd + 19975) [0x10a11de07] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x123e7 DispatchQueue 2574 12 samples (1-17 with gaps of 5)
priority 4 (base 4) cpu time 0.253s (607.4M cycles, 548.2M instructions,
1.11c/i)
<thread QoS background (requested utility, kevent override utility, workloop
servicer override utility), process sudden termination dirty, thread darwinbg,
process darwinbg, IO tier 2>
1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1
1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)


```

decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 1
1 -[NSKeyedUnarchiver decodeObjectForKey:]
+ 162 (Foundation + 60952) [0x7ff80c32be18] 1
1 _decodeObject + 152 (Foundation + 61229)
[0x7ff80c32bf2d] 1
1 _decodeObjectBinary + 2757 (Foundation
+ 66459) [0x7ff80c32d39b] 1
1 -[VNDocumentObservation
initWithCoder:] + 109 (Vision + 394754) [0x7ff82036a602] 1
1 -[NSKeyedUnarchiver
decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 1
1 -[NSKeyedUnarchiver
decodeObjectForKey:] + 162 (Foundation + 60952) [0x7ff80c32be18] 1
1 _decodeObject + 152 (Foundation +
61229) [0x7ff80c32bf2d] 1
1 _decodeObjectBinary + 2757
(Foundation + 66459) [0x7ff80c32d39b] 1
1 ??? (TextRecognition + 1216751)
[0x7ff91a5e40ef] 1
1 ??? (TextRecognition + 1220352)
[0x7ff91a5e4f00] 1
1 ??? (TextRecognition + 318605)
[0x7ff91a508c8d] 1
1 ??? (TextRecognition +
1220995) [0x7ff91a5e5183] 1
1 ??? (TextRecognition +
1487873) [0x7ff91a626401] 1
1 ??? (TextRecognition +
1483942) [0x7ff91a6254a6] 1
1 ??? (TextRecognition +
1220352) [0x7ff91a5e4f00] 1
1 ??? (TextRecognition +
1220995) [0x7ff91a5e5183] 1
1 ??? (TextRecognition +
1487873) [0x7ff91a626401] 1
1 ??? (TextRecognition +
1483942) [0x7ff91a6254a6] 1
1 ??? (TextRecognition +
1220352) [0x7ff91a5e4f00] 1
1 ??? (TextRecognition +
1718302) [0x7ff91a65e81e] 1
1 ??? (TextRecognition
+ 1221051) [0x7ff91a5e51bb] 1
1 ??? (TextRecognition
+ 1487873) [0x7ff91a626401] 1

```

```

1 ???
(TextRecognition + 1483942) [0x7ff91a6254a6] 1
1 ???
(TextRecognition + 1220352) [0x7ff91a5e4f00] 1
1 ???
(TextRecognition + 1718302) [0x7ff91a65e81e] 1
1 ???
(TextRecognition + 1220995) [0x7ff91a5e5183] 1
1 ???
(TextRecognition + 1487873) [0x7ff91a626401] 1
1 ???
(TextRecognition + 1483942) [0x7ff91a6254a6] 1
1 ???
(TextRecognition + 1220352) [0x7ff91a5e4f00] 1
1 ???
(TextRecognition + 1817047) [0x7ff91a6769d7] 1
1 ???
(TextRecognition + 1221110) [0x7ff91a5e51f6] 1
1 ???
(TextRecognition + 1487707) [0x7ff91a62635b] 1
1
_objc_rootRelease + 23 (libobjc.A.dylib + 47798) [0x7ff80af24ab6] 1
*1 ???
(kernel + 1550928) [0xfffff800045ea50] 1
<DispatchQueue not seen for 1 sample>
2 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
3-4
2 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 3-4
2 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 3-4
2 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 3-4
2 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 3-4
2 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 3-4
2 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 3-4
2 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 3-4
2 ??? (PhotoLibraryServices + 6017947) [0x7ff91596939b] 3-4
2 ??? (PhotoLibraryServices + 6018474) [0x7ff9159695aa] 3-4
2 ??? (PhotoLibraryServices + 3268117) [0x7ff9156c9e15] 3-4
2 ??? (PhotoLibraryServices + 100611) [0x7ff9153c4903] 3-4
2 -[NSManagedObjectContext(_NSCoreDataSPI)
performWithOptions:andBlock:] + 637 (CoreData + 403197) [0x7ff811ce96fd]

```

3-4

2 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 64828) [0x7ff80b158d3c] 3-4

2 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 3-4

2
developerSubmittedBlockToNSManagedObjectContextPerform + 160
(CoreData + 230384) [0x7ff811cbf3f0] 3-4

2 ??? (PhotoLibraryServices + 2173975) [0x7ff9155bec17]
3-4

2 ??? (PhotoLibraryServices + 3267254)
[0x7ff9156c9ab6] 3-4

1 ??? (PhotoLibraryServices + 1300895)
[0x7ff9154e999f] 3

1 _sharedIMPL_pvfk_core + 21 (CoreData + 419925)
[0x7ff811ced855] 3

1 _pvfk_header + 184 (CoreData + 420136)
[0x7ff811ced928] 3

1 _PF_FulfillDeferredFault + 219 (CoreData +
420427) [0x7ff811ceda4b] 3

1 _PFFaultHandlerLookupRow + 912 (CoreData +
422448) [0x7ff811cee230] 3

1 -
[NSPersistentStoreCoordinator(_NSInternalMethods)
newValuesForObjectWithID:withContext:error:] + 418 (CoreData + 425810)
[0x7ff811ceef52] 3

1 -[NSPersistentStoreCoordinator
_routeLightweightBlock:toStore:] + 214 (CoreData + 426646) [0x7ff811cef296]
3

1 _perform + 162 (CoreData + 1175682)
[0x7ff811da6082] 3

1 _dispatch_sync_f_slow + 175
(libdispatch.dylib + 64484) [0x7ff80b158be4] 3

1 __DISPATCH_WAIT_FOR_QUEUE__ + 290
(libdispatch.dylib + 65447) [0x7ff80b158fa7] 3

1
_dispatch_event_loop_wait_for_ownership + 519 (libdispatch.dylib + 140067)
[0x7ff80b16b323] 3

1 kevent_id + 10 (libsystem_kernel.dylib +
11070) [0x7ff80b2aeb3e] 3

*1 ??? (kernel + 6356384)
[0xfffff80008f3da0] (blocked by turnstile waiting for photolibaryd [722]
thread 0x125bf) 3

1 ??? (PhotoLibraryServices + 1301713)
[0x7ff9154e9cd1] 4

1 ??? (PhotoLibraryServices + 3685041)
[0x7ff91572fab1] 4

```

1 ??? (PhotoLibraryServices + 2093708)
[0x7ff9155ab28c] 4
1 +[NSString stringWithFormat:] + 153 (Foundation
+ 103995) [0x7ff80c33663b] 4
1 -[NSString
initWithFormat:locale:arguments:] + 188 (Foundation + 47208)
[0x7ff80c328868] 4
1 _CFStringCreateWithFormatAndArgumentsAux2
+ 28 (CoreFoundation + 171226) [0x7ff80b377cda] 4
1
_CFStringCreateWithFormatAndArgumentsReturningMetadata + 185
(CoreFoundation + 1398073) [0x7ff80b4a3539] 4
1 _CFNonObjCStringCreateCopy + 377
(CoreFoundation + 32104) [0x7ff80b355d68] 4
1 __CFStringCreateImmutableFunnel3 + 2092
(CoreFoundation + 11937) [0x7ff80b350ea1] 4
1 __CFStrHashEightBit2 + 473
(CoreFoundation + 13889) [0x7ff80b351641] 4
*1 ??? (kernel + 1550928)
[0xfffff800045ea50] 4
<DispatchQueue not seen for 3 samples>
4 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
8-11
4 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 8-11
4 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 8-11
4 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 8-11
4 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 8-11
4 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 8-11
4 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 8-11
4 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 8-11
4 ??? (PhotoLibraryServices + 6017947) [0x7ff91596939b] 8-11
4 ??? (PhotoLibraryServices + 6018474) [0x7ff9159695aa] 8-11
4 ??? (PhotoLibraryServices + 3268117) [0x7ff9156c9e15] 8-11
4 ??? (PhotoLibraryServices + 100611) [0x7ff9153c4903] 8-11
4 -[NSManagedObjectContext(_NSCoreDataSPI)
performWithOptions:andBlock:] + 637 (CoreData + 403197) [0x7ff811ce96fd]
8-11
4 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 64828) [0x7ff80b158d3c] 8-11
4 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)

```

[0x7ff80b14bdbc] 8-11
4
developerSubmittedBlockToNSManagedObjectContextPerform + 160
(CoreData + 230384) [0x7ff811cbf3f0] 8-11
4 ??? (PhotoLibraryServices + 2173975) [0x7ff9155bec17]
8-11
4 ??? (PhotoLibraryServices + 3267254)
[0x7ff9156c9ab6] 8-11
1 ??? (PhotoLibraryServices + 1301189)
[0x7ff9154e9ac5] 8
1 ??? (PhotoLibraryServices + 1373015)
[0x7ff9154fb357] 8
1 +[NSKeyedUnarchiver
unarchivedObjectOfClass:fromData:error:] + 112 (Foundation + 55945)
[0x7ff80c32aa89] 8
1 +[NSKeyedUnarchiver
unarchivedObjectOfClasses:fromData:error:] + 124 (Foundation + 56186)
[0x7ff80c32ab7a] 8
1 -[NSCoder
decodeTopLevelObjectOfClasses:forKey:error:] + 93 (Foundation + 60074)
[0x7ff80c32baaa] 8
1 -[NSCoder
__tryDecodeObjectForKey:error:decodeBlock:] + 89 (Foundation + 7381479)
[0x7ff80ca271e7] 8
1 -[NSKeyedUnarchiver
decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 8
1 -[NSKeyedUnarchiver decodeObjectForKey:]
+ 162 (Foundation + 60952) [0x7ff80c32be18] 8
1 _decodeObject + 152 (Foundation + 61229)
[0x7ff80c32bf2d] 8
1 _decodeObjectBinary + 2757 (Foundation
+ 66459) [0x7ff80c32d39b] 8
1 -[VNDocumentObservation
initWithCoder:] + 109 (Vision + 394754) [0x7ff82036a602] 8
1 -[NSKeyedUnarchiver
decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 8
1 -[NSKeyedUnarchiver
decodeObjectForKey:] + 162 (Foundation + 60952) [0x7ff80c32be18] 8
1 _decodeObject + 152 (Foundation +
61229) [0x7ff80c32bf2d] 8
1 _decodeObjectBinary + 2757
(Foundation + 66459) [0x7ff80c32d39b] 8
1 ??? (TextRecognition + 1216751)
[0x7ff91a5e40ef] 8
1 ??? (TextRecognition + 1220352)

[0x7ff91a5e4f00] 8	1 ??? (TextRecognition + 318605)
[0x7ff91a508c8d] 8	1 ??? (TextRecognition +
1220995) [0x7ff91a5e5183] 8	1 ??? (TextRecognition +
1487873) [0x7ff91a626401] 8	1 ??? (TextRecognition +
1483942) [0x7ff91a6254a6] 8	1 ??? (TextRecognition +
1220352) [0x7ff91a5e4f00] 8	1 ??? (TextRecognition +
1220995) [0x7ff91a5e5183] 8	1 ??? (TextRecognition +
1487873) [0x7ff91a626401] 8	1 ??? (TextRecognition +
1483942) [0x7ff91a6254a6] 8	1 ??? (TextRecognition +
1220352) [0x7ff91a5e4f00] 8	1 ??? (TextRecognition +
1718302) [0x7ff91a65e81e] 8	1 ??? (TextRecognition +
+ 1220995) [0x7ff91a5e5183] 8	1 ??? (TextRecognition
+ 1487873) [0x7ff91a626401] 8	1 ???
(TextRecognition + 1483942) [0x7ff91a6254a6] 8	1 ???
(TextRecognition + 1220352) [0x7ff91a5e4f00] 8	1 ???
(TextRecognition + 1817047) [0x7ff91a6769d7] 8	1 ???
(TextRecognition + 1221344) [0x7ff91a5e52e0] 8	1 @objc
__NSConcreteUUID.init(uuidString:) + 18 (Foundation + 4939266)	1 static
[0x7ff80c7d2e02] 8	String._unconditionallyBridgeFromObjectiveC(._:) + 638 (Foundation +
	3372222) [0x7ff80c6544be] 8
	1
String.init(_cocoaString:) + 18 (libswiftCore.dylib + 1670082) [0x7ff81bb23bc2]	
8	1 type
metadata accessor for __StringStorage + 1 (libswiftCore.dylib + 2858001)	
[0x7ff81bc45c11] 8	*1 ???
(kernel + 1550928) [0xffffffff800045ea50] 8	

1 ??? (PhotoLibraryServices + 1301564)
[0x7ff9154e9c3c] 9
1 ??? (PhotoLibraryServices + 1007174)
[0x7ff9154a1e46] 9
1 ??? (PhotoLibraryServices + 1009242)
[0x7ff9154a265a] 9
1 ??? (PhotoLibraryServices + 1847151)
[0x7ff91556ef6f] 9
1 ??? (PhotoLibraryServices + 4073406)
[0x7ff91578e7be] 9
1 +[NSKeyedUnarchiver
unarchivedObjectOfClass:fromData:error:] + 112 (Foundation + 55945)
[0x7ff80c32aa89] 9
1 +[NSKeyedUnarchiver
unarchivedObjectOfClasses:fromData:error:] + 124 (Foundation + 56186)
[0x7ff80c32ab7a] 9
1 -[NSCoder
decodeTopLevelObjectOfClasses:forKey:error:] + 93 (Foundation + 60074)
[0x7ff80c32baaa] 9
1 -[NSCoder
__tryDecodeObjectForKey:error:decodeBlock:] + 89 (Foundation + 7381479)
[0x7ff80ca271e7] 9
1 -[NSKeyedUnarchiver
decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 9
1 -[NSKeyedUnarchiver
decodeObjectForKey:] + 162 (Foundation + 60952) [0x7ff80c32be18] 9
1 _decodeObject + 152 (Foundation +
61229) [0x7ff80c32bf2d] 9
1 _decodeObjectBinary + 2757
(Foundation + 66459) [0x7ff80c32d39b] 9
1 ??? (PhotoLibraryServices + 4072401)
[0x7ff91578e3d1] 9
1 -[NSKeyedUnarchiver
decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 9
1 -[NSKeyedUnarchiver
decodeObjectForKey:] + 162 (Foundation + 60952) [0x7ff80c32be18] 9
1 _decodeObject + 152 (Foundation
+ 61229) [0x7ff80c32bf2d] 9
1 _decodeObjectBinary + 2757
(Foundation + 66459) [0x7ff80c32d39b] 9
1 ??? (PhotoLibraryServices +
3447798) [0x7ff9156f5bf6] 9
1 -[NSKeyedUnarchiver
decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 9

```

1 -[NSKeyedUnarchiver
decodeObjectForKey:] + 162 (Foundation + 60952) [0x7ff80c32be18] 9
1 _decodeObject + 152
(Foundation + 61229) [0x7ff80c32bf2d] 9
1 _decodeObjectBinary +
2757 (Foundation + 66459) [0x7ff80c32d39b] 9
1 -[__NSPlaceholderArray
initWithArray:] + 79 (CoreFoundation + 361789) [0x7ff80b3a653d] 9
1 -[NSArray
initWithArray:range:copiedItems:] + 222 (CoreFoundation + 160022)
[0x7ff80b375116] 9
*1 ??? (kernel + 1550928)
[0xfffff800045ea50] 9
2 ??? (PhotoLibraryServices + 1301189)
[0x7ff9154e9ac5] 10-11
2 ??? (PhotoLibraryServices + 1373015)
[0x7ff9154fb357] 10-11
2 +[NSKeyedUnarchiver
unarchivedObjectOfClass:fromData:error:] + 112 (Foundation + 55945)
[0x7ff80c32aa89] 10-11
2 +[NSKeyedUnarchiver
unarchivedObjectOfClasses:fromData:error:] + 124 (Foundation + 56186)
[0x7ff80c32ab7a] 10-11
2 -[NSCoder
decodeTopLevelObjectOfClasses:forKey:error:] + 93 (Foundation + 60074)
[0x7ff80c32baaa] 10-11
2 -[NSCoder
__tryDecodeObjectForKey:error:decodeBlock:] + 89 (Foundation + 7381479)
[0x7ff80ca271e7] 10-11
2 -[NSKeyedUnarchiver
decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 10-11
2 -[NSKeyedUnarchiver decodeObjectForKey:]
+ 162 (Foundation + 60952) [0x7ff80c32be18] 10-11
2 _decodeObject + 152 (Foundation + 61229)
[0x7ff80c32bf2d] 10-11
2 _decodeObjectBinary + 2757 (Foundation
+ 66459) [0x7ff80c32d39b] 10-11
2 -[VNDocumentObservation
initWithCoder:] + 109 (Vision + 394754) [0x7ff82036a602] 10-11
2 -[NSKeyedUnarchiver
decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 10-11
2 -[NSKeyedUnarchiver
decodeObjectForKey:] + 162 (Foundation + 60952) [0x7ff80c32be18] 10-11
2 _decodeObject + 152 (Foundation +
61229) [0x7ff80c32bf2d] 10-11

```



```

                2 _decodeObjectBinary + 2757
(Foundation + 66459) [0x7ff80c32d39b] 10-11
                1 ??? (TextRecognition + 1216663)
[0x7ff91a5e4097] 10
                1 -[NSKeyedUnarchiver
decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 10
                1 -[NSKeyedUnarchiver
decodeObjectForKey:] + 162 (Foundation + 60952) [0x7ff80c32be18] 10
                1 _decodeObject + 152
(Foundation + 61229) [0x7ff80c32bf2d] 10
                1 _decodeObjectBinary + 285
(Foundation + 63987) [0x7ff80c32c9f3] 10
                1 __CFBinaryPlistCreateObject
+ 58 (CoreFoundation + 353126) [0x7ff80b3a4366] 10
                1
__CFBinaryPlistCreateObjectFiltered + 2478 (CoreFoundation + 218330)
[0x7ff80b3834da] 10
                1 __CFDataInit + 738
(CoreFoundation + 1100474) [0x7ff80b45aaba] 10
                1 CFDataReplaceBytes +
703 (CoreFoundation + 227813) [0x7ff80b3859e5] 10
                1
_platform_memmove$VARIANT$Haswell + 41 (libsystem_platform.dylib +
5641) [0x7ff80b319609] 10
                *1 ??? (kernel + 1550928)
[0xfffff800045ea50] 10
                1 ??? (TextRecognition + 1216751)
[0x7ff91a5e40ef] 11
                1 ??? (TextRecognition + 1220352)
[0x7ff91a5e4f00] 11
                1 ??? (TextRecognition + 318605)
[0x7ff91a508c8d] 11
                1 ??? (TextRecognition +
1220995) [0x7ff91a5e5183] 11
                1 ??? (TextRecognition +
1487873) [0x7ff91a626401] 11
                1 ??? (TextRecognition +
1483942) [0x7ff91a6254a6] 11
                1 ??? (TextRecognition +
1220352) [0x7ff91a5e4f00] 11
                1 ??? (TextRecognition +
1220995) [0x7ff91a5e5183] 11
                1 ??? (TextRecognition +
1487873) [0x7ff91a626401] 11
                1 ??? (TextRecognition +
1483942) [0x7ff91a6254a6] 11

```

1220352) [0x7ff91a5e4f00] 11	1 ??? (TextRecognition +
1718302) [0x7ff91a65e81e] 11	1 ??? (TextRecognition +
+ 1221051) [0x7ff91a5e51bb] 11	1 ??? (TextRecognition
+ 1487873) [0x7ff91a626401] 11	1 ??? (TextRecognition
(TextRecognition + 1483942) [0x7ff91a6254a6] 11	1 ???
(TextRecognition + 1220352) [0x7ff91a5e4f00] 11	1 ???
(TextRecognition + 1718302) [0x7ff91a65e81e] 11	1 ???
(TextRecognition + 1220995) [0x7ff91a5e5183] 11	1 ???
(TextRecognition + 1487873) [0x7ff91a626401] 11	1 ???
(TextRecognition + 1483942) [0x7ff91a6254a6] 11	1 ???
(TextRecognition + 1220352) [0x7ff91a5e4f00] 11	1 ???
(TextRecognition + 1817127) [0x7ff91a676a27] 11	1 ???
(TextRecognition + 861837) [0x7ff91a58d68d] 11	1 ???
(TextRecognition + 856050) [0x7ff91a58bff2] 11	1
objc_msgSend + 56 (libobjc.A.dylib + 26232) [0x7ff80af1f678] 11	*1 ???
(kernel + 1550928) [0xffffffff800045ea50] 11	
<DispatchQueue not seen for 1 sample>	
5 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]	
13-17	
5 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)	
[0x7ff80b2e9b84] 13-17	
5 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)	
[0x7ff80b15bd2a] 13-17	
5 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868)	
[0x7ff80b15c414] 13-17	
5 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)	
[0x7ff80b152997] 13-17	
5 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)	
[0x7ff80b151eff] 13-17	
5 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)	
[0x7ff80b14bdbc] 13-17	

5 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854) [0x7ff80b14aac6] 13-17
5 ??? (PhotoLibraryServices + 6017947) [0x7ff91596939b] 13-17
5 ??? (PhotoLibraryServices + 6018474) [0x7ff9159695aa] 13-17
5 ??? (PhotoLibraryServices + 3268117) [0x7ff9156c9e15] 13-17
5 ??? (PhotoLibraryServices + 100611) [0x7ff9153c4903] 13-17
5 -[NSManagedObjectContext(_NSCoreDataSPI) performWithOptions:andBlock:] + 637 (CoreData + 403197) [0x7ff811ce96fd] 13-17
5 _dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib + 64828) [0x7ff80b158d3c] 13-17
5 _dispatch_client_callout + 8 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 13-17
5 developerSubmittedBlockToNSManagedObjectContextPerform + 160 (CoreData + 230384) [0x7ff811cbf3f0] 13-17
5 ??? (PhotoLibraryServices + 2173975) [0x7ff9155bec17] 13-17
5 ??? (PhotoLibraryServices + 3267254) [0x7ff9156c9ab6] 13-17
2 ??? (PhotoLibraryServices + 1301713) [0x7ff9154e9cd1] 13-14
2 ??? (PhotoLibraryServices + 3685093) [0x7ff91572fae5] 13-14
1 ??? (PhotoLibraryServices + 3687413) [0x7ff9157303f5] 13
1 ??? (PhotoLibraryServices + 3696169) [0x7ff915732629] 13
1 objc_release + 25 (libobjc.A.dylib + 34985) [0x7ff80af218a9] 13
*1 ??? (kernel + 1550928) [0xfffff800045ea50] 13
1 ??? (PhotoLibraryServices + 3688420) [0x7ff9157307e4] 14
1 ??? (PhotoLibraryServices + 3697550) [0x7ff915732b8e] 14
1 ??? (PhotoLibraryServices + 1399295) [0x7ff9155019ff] 14
1 ??? (PhotoLibraryServices + 3743630) [0x7ff91573df8e] 14
1 ??? (PhotoLibraryServices + 3750853) [0x7ff91573fbc5] 14
1 ??? (PhotoLibraryServices + 117752) [0x7ff9153c8bf8] 14
1 ??? (PhotoLibraryServices + 2156972) [0x7ff9155ba9ac] 14
1 -[NSManagedObjectContext

executeFetchRequest:error:] + 1168 (CoreData + 240000) [0x7ff811cc1980] 14
1 -[NSPersistentStoreCoordinator
executeRequest:withContext:error:] + 1911 (CoreData + 248743)
[0x7ff811cc3ba7] 14
1 -[NSPersistentStoreCoordinator
_routeHeavyweightBlock:] + 258 (CoreData + 251266) [0x7ff811cc4582] 14
1 __65-[NSPersistentStoreCoordinator
executeRequest:withContext:error:]_block_invoke.689 + 2964 (CoreData +
1706900) [0x7ff811e27b94] 14
1 -[NSSQLCore
executeRequest:withContext:error:] + 5790 (CoreData + 258126)
[0x7ff811cc604e] 14
1 -[NSSQLCore
dispatchRequest:withRetries:] + 196 (CoreData + 270580) [0x7ff811cc90f4] 14
1 -[NSSQLCoreDispatchManager
routeStoreRequest:] + 312 (CoreData + 272328) [0x7ff811cc97c8] 14
1 -
[NSSQLDefaultConnectionManager handleStoreRequest:] + 47 (CoreData +
272431) [0x7ff811cc982f] 14
1 -
[NSSQLDefaultConnectionManager _checkoutConnectionOfType:] + 53
(CoreData + 272869) [0x7ff811cc99e5] 14
1 mach_absolute_time + 0
(libsystem_kernel.dylib + 5934) [0x7ff80b2ad72e] 14
*1 ??? (kernel + 1550928)
[0xfffff800045ea50] 14
3 ??? (PhotoLibraryServices + 1301564)
[0x7ff9154e9c3c] 15-17
1 ??? (PhotoLibraryServices + 1007456)
[0x7ff9154a1f60] 15
1 ??? (PhotoLibraryServices + 1010173)
[0x7ff9154a29fd] 15
1 ??? (PhotoLibraryServices + 7159641)
[0x7ff915a7ff59] 15
1 -[NSDateFormatter _getLocaleAlreadyLocked:] +
217 (Foundation + 962093) [0x7ff80c407e2d] 15
1 -[__NSDictionaryM objectForKey:] + 33
(CoreFoundation + 128668) [0x7ff80b36d69c] 15
*1 ??? (kernel + 1550928) [0xfffff800045ea50]
15
1 ??? (PhotoLibraryServices + 1007174)
[0x7ff9154a1e46] 16
1 ??? (PhotoLibraryServices + 1009242)
[0x7ff9154a265a] 16
1 ??? (PhotoLibraryServices + 1847151)
[0x7ff91556ef6f] 16
1 ??? (PhotoLibraryServices + 4073406)

```

[0x7ff91578e7be] 16
    1 +[NSKeyedUnarchiver
unarchivedObjectOfClass:fromData:error:] + 112 (Foundation + 55945)
[0x7ff80c32aa89] 16
    1 +[NSKeyedUnarchiver
unarchivedObjectOfClasses:fromData:error:] + 124 (Foundation + 56186)
[0x7ff80c32ab7a] 16
    1 -[NSCoder
decodeTopLevelObjectOfClasses:forKey:error:] + 93 (Foundation + 60074)
[0x7ff80c32baaa] 16
    1 -[NSCoder
__tryDecodeObjectForKey:error:decodeBlock:] + 89 (Foundation + 7381479)
[0x7ff80ca271e7] 16
    1 -[NSKeyedUnarchiver
decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 16
    1 -[NSKeyedUnarchiver
decodeObjectForKey:] + 162 (Foundation + 60952) [0x7ff80c32be18] 16
    1 _decodeObject + 152 (Foundation +
61229) [0x7ff80c32bf2d] 16
    1 _decodeObjectBinary + 2757
(Foundation + 66459) [0x7ff80c32d39b] 16
    1 ??? (PhotoLibraryServices + 4072487)
[0x7ff91578e427] 16
    1 -[NSKeyedUnarchiver
decodeObjectOfClasses:forKey:] + 379 (Foundation + 60552)
[0x7ff80c32bc88] 16
    1 -[NSKeyedUnarchiver
decodeObjectForKey:] + 162 (Foundation + 60952) [0x7ff80c32be18] 16
    1 _decodeObject + 152 (Foundation
+ 61229) [0x7ff80c32bf2d] 16
    1 _decodeObjectBinary + 551
(Foundation + 64253) [0x7ff80c32cafd] 16
    1 __CFBinaryPlistCreateObject +
58 (CoreFoundation + 353126) [0x7ff80b3a4366] 16
    1
__CFBinaryPlistCreateObjectFiltered + 172 (CoreFoundation + 216024)
[0x7ff80b382bd8] 16
    1 CFDictionaryGetValue + 113
(CoreFoundation + 26965) [0x7ff80b354955] 16
    1 CFBasicHashFindBucket +
72 (CoreFoundation + 27084) [0x7ff80b3549cc] 16
    1
__CFBasicHashFindBucket_Linear + 124 (CoreFoundation + 1694984)
[0x7ff80b4ebd08] 16
    *1 ??? (kernel + 1550928)
[0xfffff800045ea50] 16

```

```

1 ??? (PhotoLibraryServices + 1007546)
[0x7ff9154a1fba] 17
1 ??? (PhotoLibraryServices + 1011150)
[0x7ff9154a2dce] 17
1 ??? (PhotoLibraryServices + 3659681)
[0x7ff9157297a1] 17
1 -[__NSSetI
enumerateObjectsWithOptions:usingBlock:] + 167 (CoreFoundation + 998768)
[0x7ff80b441d70] 17
1 __NSSET_IS_CALLING_OUT_TO_A_BLOCK__ +
7 (CoreFoundation + 707999) [0x7ff80b3fad9f] 17
1 ??? (PhotoLibraryServices + 3660519)
[0x7ff915729ae7] 17
1 _sharedIMPL_pvfk_core_s + 21 (CoreData +
509237) [0x7ff811d03535] 17
1 _pvfk_header + 184 (CoreData + 420136)
[0x7ff811ced928] 17
1 _PF_FulfillDeferredFault + 219 (CoreData +
420427) [0x7ff811ceda4b] 17
1 _PFFaultHandlerLookupRow + 912
(CoreData + 422448) [0x7ff811cee230] 17
1 -
[NSPersistentStoreCoordinator(_NSInternalMethods)
newValuesForObjectWithID:withContext:error:] + 418 (CoreData + 425810)
[0x7ff811ceef52] 17
1 -[NSPersistentStoreCoordinator
_routeLightweightBlock:toStore:] + 301 (CoreData + 426733) [0x7ff811cef2ed]
17
1 -[NSAutoreleasePool drain] + 133
(Foundation + 200634) [0x7ff80c34dfba] 17
1 _CFAutoreleasePoolPop + 22
(CoreFoundation + 247653) [0x7ff80b38a765] 17
1 objc_autoreleasePoolPop + 235
(libobjc.A.dylib + 38176) [0x7ff80af22520] 17
1
AutoreleasePoolPage::releaseUntil(objc_object**) + 185 (libobjc.A.dylib +
49479) [0x7ff80af25147] 17
1 -[NSPersistentCacheRow release]
+ 14 (CoreData + 401870) [0x7ff811ce91ce] 17
*1 ??? (kernel + 1550928)
[0xfffff800045ea50] 17

```

Thread 0x123e7 DispatchQueue "SQLQueue 0x7fea37c26bf0 for Photos.sqlite"(214) 5 samples (2-12 with gaps of 6) priority 4 (base 4) cpu time 0.111s (241.1M cycles, 266.1M instructions, 0.91c/i)
<DispatchQueue not seen for 1 sample, thread QoS background (requested utility, kevent override utility, workloop servicer override utility), process


```

retainedFulfillAggregateFaultForObject:andRelationship:withContext:] + 560
(CoreData + 517360) [0x7ff811d054f0] 2
    1 -
[NSPersistentStoreCoordinator(_NSInternalMethods)
newValueForRelationship:forObjectWithID:withContext:error:] + 439 (CoreData
+ 518183) [0x7ff811d05827] 2
    1 -[NSPersistentStoreCoordinator
_routeLightweightBlock:toStore:] + 265 (CoreData + 426697) [0x7ff811cef2c9]
2
    1 __110-
[NSPersistentStoreCoordinator(_NSInternalMethods)
newValueForRelationship:forObjectWithID:withContext:error:]_block_invoke +
214 (CoreData + 519014) [0x7ff811d05b66] 2
    1 -[NSQLiteCore
newValueForRelationship:forObjectWithID:withContext:error:] + 24 (CoreData +
519352) [0x7ff811d05cb8] 2
    1 -[NSQLiteCore
_newValuesForRelationship:forObjectWithID:withContext:error:] + 462
(CoreData + 519870) [0x7ff811d05ebe] 2
    1 -[NSQLiteCore
dispatchRequest:withRetries:] + 196 (CoreData + 270580) [0x7ff811cc90f4] 2
    1 -[NSQLiteCoreDispatchManager
routeStoreRequest:] + 312 (CoreData + 272328) [0x7ff811cc97c8] 2
    1 -[NSQLiteDefaultConnectionManager
handleStoreRequest:] + 259 (CoreData + 272643) [0x7ff811cc9903] 2
    1 -[NSQLiteLiteConnection
performAndWait:] + 151 (CoreData + 170535) [0x7ff811cb0a27] 2
    1
_dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib +
64828) [0x7ff80b158d3c] 2
    1 _dispatch_client_callout + 8
(libdispatch.dylib + 11708) [0x7ff80b14bdbc] 2
    1 __37-[NSQLiteLiteConnection
performAndWait:]_block_invoke + 28 (CoreData + 170780) [0x7ff811cb0b1c] 2
    1 __52-
[NSQLiteDefaultConnectionManager handleStoreRequest:]_block_invoke + 56
(CoreData + 273400) [0x7ff811cc9bf8] 2
    1 -[NSQLiteStoreRequestContext
executeRequestUsingConnection:] + 457 (CoreData + 274297)
[0x7ff811cc9f79] 2
    1 -
[NSQLiteRelationshipFaultRequestContext executeRequestCore:] + 21 (CoreData
+ 520725) [0x7ff811d06215] 2
    1
_executeNewValuesForRelationshipFaultRequest + 3488 (CoreData + 524320)
[0x7ff811d07020] 2
    1

```



```

newFetchedRowsForFetchPlan_MT + 661 (CoreData + 331925)
[0x7ff811cd8095] 2
1 -[NSSQLiteConnection
execute] + 2586 (CoreData + 190394) [0x7ff811cb57ba] 2
1 _execute + 194
(CoreData + 191330) [0x7ff811cb5b62] 2
1 sqlite3_step + 1024
(libsqlite3.dylib + 218496) [0x7ff812158580] 2
1 sqlite3VdbeExec +
4050 (libsqlite3.dylib + 225298) [0x7ff81215a012] 2
1 btreeBeginTrans +
823 (libsqlite3.dylib + 762759) [0x7ff8121dd387] 2
1 getPageNormal +
75 (libsqlite3.dylib + 757659) [0x7ff8121dbf9b] 2
*1 ??? (kernel +
1550928) [0xfffff800045ea50] 2
<DispatchQueue not seen for 2 samples>
3 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
5-7
3 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 5-7
3 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 5-7
3 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 5-7
3 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 5-7
3 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 5-7
3 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 5-7
3 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 5-7
3 ??? (PhotoLibraryServices + 6017947) [0x7ff91596939b] 5-7
3 ??? (PhotoLibraryServices + 6018474) [0x7ff9159695aa] 5-7
3 ??? (PhotoLibraryServices + 3268117) [0x7ff9156c9e15] 5-7
3 ??? (PhotoLibraryServices + 100611) [0x7ff9153c4903] 5-7
3 -[NSManagedObjectContext(_NSCoreDataSPI)
performWithOptions:andBlock:] + 637 (CoreData + 403197) [0x7ff811ce96fd]
5-7
3 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 64828) [0x7ff80b158d3c] 5-7
3 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 5-7
3
developerSubmittedBlockToNSManagedObjectContextPerform + 160
(CoreData + 230384) [0x7ff811cbf3f0] 5-7

```

3 ??? (PhotoLibraryServices + 2173975) [0x7ff9155bec17]
 5-7
 3 ??? (PhotoLibraryServices + 3267254)
 [0x7ff9156c9ab6] 5-7
 1 ??? (PhotoLibraryServices + 1301189)
 [0x7ff9154e9ac5] 5
 1 ??? (PhotoLibraryServices + 1372935)
 [0x7ff9154fb307] 5
 1 _sharedIMPL_pvfk_core + 21 (CoreData + 419925)
 [0x7ff811ced855] 5
 1 _pvfk_header + 184 (CoreData + 420136)
 [0x7ff811ced928] 5
 1 _PF_FulfillDeferredFault + 219 (CoreData +
 420427) [0x7ff811ceda4b] 5
 1 _PFFaultHandlerLookupRow + 912 (CoreData +
 422448) [0x7ff811cee230] 5
 1 -
 [NSPersistentStoreCoordinator(_NSInternalMethods)
 newValuesForObjectWithID:withContext:error:] + 418 (CoreData + 425810)
 [0x7ff811ceef52] 5
 1 -[NSPersistentStoreCoordinator
 _routeLightweightBlock:toStore:] + 265 (CoreData + 426697) [0x7ff811cef2c9]
 5
 1 __95-
 [NSPersistentStoreCoordinator(_NSInternalMethods)
 newValuesForObjectWithID:withContext:error:]_block_invoke + 169 (CoreData
 + 427337) [0x7ff811cef549] 5
 1 -[NSSQLCore
 newValuesForObjectWithID:withContext:error:] + 312 (CoreData + 427960)
 [0x7ff811cef7b8] 5
 1 -[NSSQLCore
 dispatchRequest:withRetries:] + 196 (CoreData + 270580) [0x7ff811cc90f4] 5
 1 -[NSSQLCoreDispatchManager
 routeStoreRequest:] + 312 (CoreData + 272328) [0x7ff811cc97c8] 5
 1 -[NSSQLDefaultConnectionManager
 handleStoreRequest:] + 259 (CoreData + 272643) [0x7ff811cc9903] 5
 1 -[NSSQLiteConnection
 performAndWait:] + 151 (CoreData + 170535) [0x7ff811cb0a27] 5
 1
 _dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib +
 64828) [0x7ff80b158d3c] 5
 1 _dispatch_client_callout + 8
 (libdispatch.dylib + 11708) [0x7ff80b14bdbc] 5
 1 __37-[NSSQLiteConnection
 performAndWait:]_block_invoke + 28 (CoreData + 170780) [0x7ff811cb0b1c] 5
 1 __52-
 [NSSQLDefaultConnectionManager handleStoreRequest:]_block_invoke + 56

```

(CoreData + 273400) [0x7ff811cc9bf8] 5
    1 -[NSSQLStoreRequestContext
executeRequestUsingConnection:] + 457 (CoreData + 274297)
[0x7ff811cc9f79] 5
    1 -
[NSSQLObjectFaultRequestContext executeRequestCore:] + 21 (CoreData +
458213) [0x7ff811cf6de5] 5
    1
_executeNewRowValuesForObjectFaultRequest + 183 (CoreData + 458503)
[0x7ff811cf6f07] 5
    1 _executeObjectFaultRequest
+ 695 (CoreData + 459431) [0x7ff811cf72a7] 5
    1
newFetchedRowsForFetchPlan_MT + 661 (CoreData + 331925)
[0x7ff811cd8095] 5
    1 -[NSSQLiteConnection
execute] + 2586 (CoreData + 190394) [0x7ff811cb57ba] 5
    1 _execute + 194 (CoreData
+ 191330) [0x7ff811cb5b62] 5
    1 sqlite3_step + 1024
(libsqlite3.dylib + 218496) [0x7ff812158580] 5
    1 sqlite3VdbeExec +
46548 (libsqlite3.dylib + 267796) [0x7ff812164614] 5
    1
vdbeColumnFromOverflow + 611 (libsqlite3.dylib + 795299) [0x7ff8121e52a3] 5
    1 accessPayload + 582
(libsqlite3.dylib + 459510) [0x7ff8121932f6] 5
    1 getPageNormal +
457 (libsqlite3.dylib + 758041) [0x7ff8121dc119] 5
    1 readDbPage + 184
(libsqlite3.dylib + 126136) [0x7ff812141cb8] 5
    1 unixRead + 167
(libsqlite3.dylib + 28215) [0x7ff812129e37] 5
    1 pread + 10
(libsystem_kernel.dylib + 10370) [0x7ff80b2ae882] 5
    *1 ??? (kernel +
1550928) [0xffffffff800045ea50] 5
    2 ??? (PhotoLibraryServices + 1301713)
[0x7ff9154e9cd1] 6-7
    2 ??? (PhotoLibraryServices + 3685093)
[0x7ff91572fae5] 6-7
    2 ??? (PhotoLibraryServices + 3688420)
[0x7ff9157307e4] 6-7
    2 ??? (PhotoLibraryServices + 3697550)
[0x7ff915732b8e] 6-7
    2 ??? (PhotoLibraryServices + 1399295)
[0x7ff9155019ff] 6-7

```

2 ??? (PhotoLibraryServices + 3743630)
[0x7ff91573df8e] 6-7
2 ??? (PhotoLibraryServices + 3750853)
[0x7ff91573fbc5] 6-7
2 ??? (PhotoLibraryServices + 117752)
[0x7ff9153c8bf8] 6-7
2 ??? (PhotoLibraryServices + 2156972)
[0x7ff9155ba9ac] 6-7
2 -[NSManagedObjectContext
executeFetchRequest:error:] + 1168 (CoreData + 240000) [0x7ff811cc1980]
6-7
2 -[NSPersistentStoreCoordinator
executeRequest:withContext:error:] + 1911 (CoreData + 248743)
[0x7ff811cc3ba7] 6-7
2 -[NSPersistentStoreCoordinator
_routeHeavyweightBlock:] + 258 (CoreData + 251266) [0x7ff811cc4582] 6-7
2 __65-[NSPersistentStoreCoordinator
executeRequest:withContext:error:]_block_invoke.689 + 2964 (CoreData +
1706900) [0x7ff811e27b94] 6-7
2 -[NSSQLCore
executeRequest:withContext:error:] + 5790 (CoreData + 258126)
[0x7ff811cc604e] 6-7
2 -[NSSQLCore
dispatchRequest:withRetries:] + 196 (CoreData + 270580) [0x7ff811cc90f4]
6-7
2 -[NSSQLCoreDispatchManager
routeStoreRequest:] + 312 (CoreData + 272328) [0x7ff811cc97c8] 6-7
2 -
[NSSQLDefaultConnectionManager handleStoreRequest:] + 259 (CoreData +
272643) [0x7ff811cc9903] 6-7
2 -[NSSQLiteConnection
performAndWait:] + 151 (CoreData + 170535) [0x7ff811cb0a27] 6-7
2
_dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib +
64828) [0x7ff80b158d3c] 6-7
2 _dispatch_client_callout + 8
(libdispatch.dylib + 11708) [0x7ff80b14bdbc] 6-7
2 __37-[NSSQLiteConnection
performAndWait:]_block_invoke + 28 (CoreData + 170780) [0x7ff811cb0b1c]
6-7
2 __52-
[NSSQLDefaultConnectionManager handleStoreRequest:]_block_invoke + 56
(CoreData + 273400) [0x7ff811cc9bf8] 6-7
2 -
[NSSQLStoreRequestContext executeRequestUsingConnection:] + 457
(CoreData + 274297) [0x7ff811cc9f79] 6-7
2 -

[NSSQLFetchRequestContext executeRequestCore:] + 33 (CoreData + 275137) [0x7ff811cca2c1] 6-7

2 -

[NSSQLFetchRequestContext fetchStatement] + 247 (CoreData + 275495) [0x7ff811cca427] 6-7

2 -

[NSSQLFetchRequestContext _createStatement] + 53 (CoreData + 276117) [0x7ff811cca695] 6-7

2 -[NSSQLiteAdapter newSelectStatementWithFetchRequestContext:ignoreInheritance:] + 182 (CoreData + 276358) [0x7ff811cca786] 6-7

1 -[NSSQLGenerator newSQLStatementForRequest:ignoreInheritance:countOnly:nestingLevel:nestIsWhereScoped:requestContext:] + 997 (CoreData + 277669) [0x7ff811ccaca5] 6

1 -[__NSDictionaryM dealloc] + 130 (CoreFoundation + 168446) [0x7ff80b3771fe] 6

1 cow_cleanup + 166 (CoreFoundation + 168683) [0x7ff80b3772eb] 6

1 -

[NSSQLFetchIntermediate dealloc] + 208 (CoreData + 323360) [0x7ff811cd5f20] 6

1 -

[NSSQLStatementIntermediate dealloc] + 59 (CoreData + 323563) [0x7ff811cd5feb] 6

1 -

[NSSQLCompoundWhereIntermediate dealloc] + 98 (CoreData + 323778) [0x7ff811cd60c2] 6

1 free_tiny + 136 (libsystem_malloc.dylib + 23435) [0x7ff80b10eb8b] 6

1

_platform_bzero\$VARIANT\$Haswell + 99 (libsystem_platform.dylib + 6883) [0x7ff80b319ae3] 6

*1 ??? (kernel + 1550928) [0xfffff800045ea50] 6

1 -[NSSQLGenerator newSQLStatementForRequest:ignoreInheritance:countOnly:nestingLevel:nestIsWhereScoped:requestContext:] + 133 (CoreData + 276805) [0x7ff811cca945] 7

1 -[NSSQLGenerator initializeContextForRequest:ignoreInheritance:nestingLevel:] + 1551 (CoreData + 284047) [0x7ff811ccc58f] 7

1 -

[NSCompoundPredicate(_NSCoreDataSQLPredicateCategories) minimalFormInContext:] + 83 (CoreData + 284787) [0x7ff811ccc873] 7

1 -

[NSCompoundPredicateOperator(_NSCoreDataSQLPredicateCategories)

minimalFormInContext:ofPredicates:] + 1069 (CoreData + 285901)
[0x7ff811ccccc] 7
1 -
[NSConstantValueExpression constantValue] + 1 (Foundation + 402088)
[0x7ff80c37f2a8] 7
*1 ??? (kernel +
1550928) [0xfffff800045ea50] 7
<DispatchQueue not seen for 4 samples>
1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 12
1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 12
1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 12
1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 12
1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 12
1 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 12
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 12
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 12
1 ??? (PhotoLibraryServices + 6017947) [0x7ff91596939b] 12
1 ??? (PhotoLibraryServices + 6018474) [0x7ff9159695aa] 12
1 ??? (PhotoLibraryServices + 3268117) [0x7ff9156c9e15] 12
1 ??? (PhotoLibraryServices + 100611) [0x7ff9153c4903] 12
1 -[NSManagedObjectContext(_NSCoreDataSPI)
performWithOptions:andBlock:] + 637 (CoreData + 403197) [0x7ff811ce96fd]
12
1 _dispatch_lane_barrier_sync_invoke_and_complete + 60
(libdispatch.dylib + 64828) [0x7ff80b158d3c] 12
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 12
1
developerSubmittedBlockToNSManagedObjectContextPerform + 160
(CoreData + 230384) [0x7ff811cbf3f0] 12
1 ??? (PhotoLibraryServices + 2173975) [0x7ff9155bec17]
12
1 ??? (PhotoLibraryServices + 3267254)
[0x7ff9156c9ab6] 12
1 ??? (PhotoLibraryServices + 1301713)
[0x7ff9154e9cd1] 12
1 ??? (PhotoLibraryServices + 3685093)
[0x7ff91572fae5] 12
1 ??? (PhotoLibraryServices + 3688420)
[0x7ff9157307e4] 12

```

1 ??? (PhotoLibraryServices + 3697550)
[0x7ff915732b8e] 12
1 ??? (PhotoLibraryServices + 1399295)
[0x7ff9155019ff] 12
1 ??? (PhotoLibraryServices + 3743630)
[0x7ff91573df8e] 12
1 ??? (PhotoLibraryServices + 3750853)
[0x7ff91573fbc5] 12
1 ??? (PhotoLibraryServices + 117752)
[0x7ff9153c8bf8] 12
1 ??? (PhotoLibraryServices + 2156972)
[0x7ff9155ba9ac] 12
1 -[NSManagedObjectContext
executeFetchRequest:error:] + 1168 (CoreData + 240000) [0x7ff811cc1980] 12
1 -[NSPersistentStoreCoordinator
executeRequest:withContext:error:] + 1911 (CoreData + 248743)
[0x7ff811cc3ba7] 12
1 -[NSPersistentStoreCoordinator
_routeHeavyweightBlock:] + 258 (CoreData + 251266) [0x7ff811cc4582] 12
1 __65-[NSPersistentStoreCoordinator
executeRequest:withContext:error:]_block_invoke.689 + 2964 (CoreData +
1706900) [0x7ff811e27b94] 12
1 -[NSSQLCore
executeRequest:withContext:error:] + 5790 (CoreData + 258126)
[0x7ff811cc604e] 12
1 -[NSSQLCore
dispatchRequest:withRetries:] + 196 (CoreData + 270580) [0x7ff811cc90f4] 12
1 -[NSSQLCoreDispatchManager
routeStoreRequest:] + 312 (CoreData + 272328) [0x7ff811cc97c8] 12
1 -
[NSSQLDefaultConnectionManager handleStoreRequest:] + 259 (CoreData +
272643) [0x7ff811cc9903] 12
1 -[NSSQLLiteConnection
performAndWait:] + 151 (CoreData + 170535) [0x7ff811cb0a27] 12
1
_dispatch_lane_barrier_sync_invoke_and_complete + 60 (libdispatch.dylib +
64828) [0x7ff80b158d3c] 12
1 _dispatch_client_callout + 8
(libdispatch.dylib + 11708) [0x7ff80b14bdbc] 12
1 __37-[NSSQLLiteConnection
performAndWait:]_block_invoke + 28 (CoreData + 170780) [0x7ff811cb0b1c] 12
1 __52-
[NSSQLDefaultConnectionManager handleStoreRequest:]_block_invoke + 56
(CoreData + 273400) [0x7ff811cc9bf8] 12
1 -
[NSSQLStoreRequestContext executeRequestUsingConnection:] + 457
(CoreData + 274297) [0x7ff811cc9f79] 12

```

```

1 -
[NSSQLFetchRequestContext executeRequestCore:] + 41 (CoreData + 275145)
[0x7ff811cca2c9] 12
1 _executeFetchRequest +
39 (CoreData + 324167) [0x7ff811cd6247] 12
1
newFetchedRowsForFetchPlan_MT + 661 (CoreData + 331925)
[0x7ff811cd8095] 12
1 -[NSSQLiteConnection
selectRowsWithStatement:cached:] + 44 (CoreData + 339356)
[0x7ff811cd9d9c] 12
1 -
[NSSQLiteConnection prepareSQLStatement:] + 758 (CoreData + 186038)
[0x7ff811cb46b6] 12
1 sqlite3_prepare_v3 +
35 (libsqlite3.dylib + 613907) [0x7ff8121b8e13] 12
1
sqlite3LockAndPrepare + 219 (libsqlite3.dylib + 36379) [0x7ff81212be1b] 12
1 sqlite3Prepare +
882 (libsqlite3.dylib + 37634) [0x7ff81212c302] 12
1 sqlite3RunParser
+ 821 (libsqlite3.dylib + 40181) [0x7ff81212ccf5] 12
1 yy_reduce +
2403 (libsqlite3.dylib + 46371) [0x7ff81212e523] 12
1 sqlite3Select +
22108 (libsqlite3.dylib + 151676) [0x7ff81214807c] 12
1
sqlite3WhereEnd + 4788 (libsqlite3.dylib + 213076) [0x7ff812157054] 12
*1 ??? (kernel
+ 1550928) [0xfffff800045ea50] 12

```

```

Thread 0x125bf  1 sample (3)  priority 4 (base 4)  cpu time 0.002s (6.6M
cycles, 5.4M instructions, 1.24c/i)
<Thread in another call tree for 2 samples, thread QoS background (requested
utility, workloop servicer override utility), process sudden termination dirty,
thread darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 3
*1 ??? (kernel + 1550928) [0xfffff800045ea50] 3

```

Binary Images:

```

0x10a119000 - 0x10a157fff photolibraryd (651.0.100)
<BC494823-F339-3927-8979-F825C699BDE1> /System/Library/
PrivateFrameworks/PhotoLibraryServices.framework/Versions/A/Support/
photolibraryd
0x7ff80af19000 - 0x7ff80af5affb libobjc.A.dylib (912.3)
<BBBF3C18-2C7F-33E4-8E68-0DC82C64300E> /usr/lib/libobjc.A.dylib
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

```


<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b109000 - 0x7ff80b148fff libsystem_malloc.dylib (521.120.7)
<7BDF3A7B-2E48-32AA-9DF0-25565AB498BE> /usr/lib/system/
libsystem_malloc.dylib
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b318000 - 0x7ff80b322ff7 libsystem_platform.dylib
(316.100.10) <ACDE8386-EB3F-36F2-BC5E-069CC59D079C> /usr/lib/
system/libsystem_platform.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff811c87000 - 0x7ff812109ff2 com.apple.CoreData 120 (1345)
<978E9462-B4FF-3BBE-8C08-0AB3EB79798A> /System/Library/Frameworks/
CoreData.framework/Versions/A/CoreData
0x7ff812123000 - 0x7ff8122e4fef libsqlite3.dylib (351.4)
<2F3EAA63-9D79-3D76-B8A4-4A00BDD966B4> /usr/lib/libsqlite3.dylib
0x7ff81b98c000 - 0x7ff81be3dfff libswiftCore.dylib (5.10.0.12.5)
<37E40068-5079-36E0-B908-DAF2333CC726> /usr/lib/swift/
libswiftCore.dylib
0x7ff82030a000 - 0x7ff8206a3ff2 com.apple.VN 7.0.53 (7.0.53)
<39D5B97B-9E84-30E9-8279-B99E1589FD10> /System/Library/Frameworks/
Vision.framework/Versions/A/Vision
0x7ff9153ac000 - 0x7ff915c91ff6 com.apple.PhotoLibraryServices 1.0
(651.0.100) <F28F2A24-0CA5-3B25-85C2-D46FBF09DF29> /System/Library/
PrivateFrameworks/PhotoLibraryServices.framework/Versions/A/
PhotoLibraryServices
0x7ff91a4bb000 - 0x7ff91a719ff6 com.apple.TextRecognition 1.0 (157)
<B202EDB6-248A-3C6D-9F1D-264FEC24FFC1> /System/Library/
PrivateFrameworks/TextRecognition.framework/Versions/A/TextRecognition
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: pkd [559]

UUID: 15CB5B8D-D7CF-3B07-9A1F-B7E76CFDB75B

Path: /usr/libexec/pkd
Codesigning ID: com.apple.pluginkit.pkd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3100 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: <0.001s (175.1K cycles, 44.5K instructions, 3.94c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x11e6 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (pkd + 2597) [0x106de2a25] 1-17
17 -[PKDServer run] + 149 (PlugInKitDaemon + 84085) [0x1072b8875]
1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x106de2000 - 0x106de4fff pkd (473.120.3)
<15CB5B8D-D7CF-3B07-9A1F-B7E76CFDB75B> /usr/libexec/pkd
0x1072a4000 - 0x1072d9fff PlugInKitDaemon (473.120.3)
<41BCC657-0CED-3731-B92C-E4B9F7F9F989> /Volumes/VOLUME*/
PlugInKitDaemon.framework/Versions/A/PlugInKitDaemon
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: PlugInLibraryService [249]
UUID: 515AD018-C5C8-3378-877D-AB88E77E0FA5
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 52
Project Name: NetFSFramework
Source Version: 58120002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: mds [133]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1048 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x504 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x109617000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <515AD018-
C5C8-3378-877D-AB88E77E0FA5> /System/Library/Frameworks/

NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: PlugInLibraryService [879]
UUID: 515AD018-C5C8-3378-877D-AB88E77E0FA5
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 52
Project Name: NetFSFramework
Source Version: 58120002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Microsoft Excel (Excel) [579]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 808 KB
Time Since Fork: 774s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x30d8 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x10e6d4000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <515AD018-

C5C8-3378-877D-AB88E77E0FA5> /System/Library/Frameworks/
NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/
MacOS/PlugInLibraryService
 0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: PlugInLibraryService [1024]
UUID: 515AD018-C5C8-3378-877D-AB88E77E0FA5
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 52
Project Name: NetFSFramework
Source Version: 58120002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: sharingd [552]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 852 KB
Time Since Fork: 758s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x4656 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
 0x105022000 - ???

com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <515AD018-C5C8-3378-877D-AB88E77E0FA5> /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: PlugInLibraryService [1679]
UUID: 515AD018-C5C8-3378-877D-AB88E77E0FA5
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 52
Project Name: NetFSFramework
Source Version: 58120002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Finder [591]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 792 KB
Time Since Fork: 145s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x110b5 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10a6a3000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <515AD018-
C5C8-3378-877D-AB88E77E0FA5> /System/Library/Frameworks/
NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/
MacOS/PlugInLibraryService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: PlugInLibraryService [1681]
UUID: 515AD018-C5C8-3378-877D-AB88E77E0FA5
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/
XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 52
Project Name: NetFSFramework
Source Version: 58120002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: CoreServicesUIAgent [500]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 780 KB
Time Since Fork: 144s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x110c9 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x100048000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <515AD018-C5C8-3378-877D-AB88E77E0FA5> /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: PlugInLibraryService [1718]
UUID: 515AD018-C5C8-3378-877D-AB88E77E0FA5
Path: /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
Identifier: com.apple.filesystems.netfs.PlugInLibraryService
Version: 1.0 (1)
Build Version: 52
Project Name: NetFSFramework
Source Version: 58120002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: System Settings [1688]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 780 KB
Time Since Fork: 101s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x119e8 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10e922000 - ???
com.apple.filesystems.netfs.PlugInLibraryService 1.0 (1) <515AD018-C5C8-3378-877D-AB88E77E0FA5> /System/Library/Frameworks/NetFS.framework/Versions/A/XPCServices/PlugInLibraryService.xpc/Contents/MacOS/PlugInLibraryService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9) <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: PodcastContentService [1590]
UUID: D9A02B47-28B8-3464-A118-6DE673F735D3
Path: /System/Library/PrivateFrameworks/PodcastServices.framework/XPCServices/PodcastContentService.xpc/Contents/MacOS/PodcastContentService
Identifier: com.apple.podcasts.PodcastContentService
Version: 1.0 (???)
Build Version: 3
Project Name: Marmoset_frameworks_services
Source Version: 4023640004000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1912 KB
Time Since Fork: 360s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xe9e4 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)

[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10c497000 - ???

com.apple.podcasts.PodcastContentService 1.0 <D9A02B47-28B8-3464-A118-6DE673F735D3> /System/Library/PrivateFrameworks/
PodcastServices.framework/XPCServices/PodcastContentService.xpc/
Contents/MacOS/PodcastContentService

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: powerd [118]

UUID: 0D753218-B705-32C7-9A60-342B3F2B1715

Path: /System/Library/CoreServices/powerd.bundle/powerd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Footprint: 2496 KB

Time Since Fork: 820s

Num samples: 17 (1-17)

CPU Time: 0.003s (5.7M cycles, 2.8M instructions, 2.00c/i)

Num threads: 4

Note: 3 idle work queue threads omitted

Thread 0x941 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10fd3b000 - ??? powerd <0D753218-
B705-32C7-9A60-342B3F2B1715> /System/Library/CoreServices/
powerd.bundle/powerd

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: PowerUIAgent [399]
UUID: F780ABF9-B569-31A9-86D3-528E046D3489
Path: /usr/libexec/PowerUIAgent
Codesigning ID: com.apple.PowerUIAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2564 KB
Time Since Fork: 812s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x928 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (PowerUIAgent + 6412) [0x10c27290c] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10c271000 - 0x10c274fff PowerUIAgent (525.120.5)
<F780ABF9-B569-31A9-86D3-528E046D3489> /usr/libexec/PowerUIAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: proactived [1146]
UUID: 4ED2AD44-CC1E-337D-B50D-5DF0A0E97DC3
Path: /usr/libexec/proactived
Codesigning ID: com.apple.proactived
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2660 KB
Time Since Fork: 711s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x681e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (proactived + 8279) [0x100229057] 1-17
17 ??? (proactived + 7608) [0x100228db8] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x100227000 - 0x10022bfff proactived (541.17.0.2)
<4ED2AD44-CC1E-337D-B50D-5DF0A0E97DC3> /usr/libexec/proactived
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: proactiveeventtrackerd [1524]
UUID: ECEE4CA9-FDA2-3739-B51E-948F92D6DE7C
Path: /usr/libexec/proactiveeventtrackerd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1948 KB
Time Since Fork: 438s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xa966 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10bfa5000 - ??? proactiveeventtrackerd
<ECEE4CA9-FDA2-3739-B51E-948F92D6DE7C> /usr/libexec/
proactiveeventtrackerd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: progressd [757]
UUID: 1520CD27-BEA7-3EBF-A467-56217DE13F29
Path: /System/Library/Frameworks/ClassKit.framework/Versions/A/
progressd
Codesigning ID: com.apple.progressd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2524 KB
Time Since Fork: 788s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2354 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

```

17 ??? (progressd + 1247990) [0x1078daaf6] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

Binary Images:

```

0x1077aa000 - 0x107a1efff progressd (149.5.20)
<1520CD27-BEA7-3EBF-A467-56217DE13F29> /System/Library/Frameworks/
ClassKit.framework/Versions/A/progressd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

```

```

Process:    promotedcontentd [791]
UUID:      0A2DF177-17AE-3DA1-8F83-52BC46BBA3D9
Path:      /usr/libexec/promotedcontentd
Shared Cache:  B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture:  x86_64
Parent:     launchd [1]

```

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3100 KB
Time Since Fork: 785s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2975 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x105076000 - ??? promotedcontentd
<0A2DF177-17AE-3DA1-8F83-52BC46BBA3D9> /usr/libexec/
promotedcontentd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ProtectedCloudKeySyncing [640]
UUID: AC2C7B27-5CA8-3F2A-857E-37AAD4CDDDB90
Path: /System/Library/PrivateFrameworks/
ProtectedCloudStorage.framework/Helpers/ProtectedCloudKeySyncing
Codesigning ID: com.apple.protectedcloudstorage.protectedcloudkeysyncing
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2836 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x178f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (ProtectedCloudKeySyncing + 156028) [0x10236117c] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10233b000 - 0x102378fff ProtectedCloudKeySyncing (981.120.4)
<AC2C7B27-5CA8-3F2A-857E-37AAD4CDDB90> /System/Library/
PrivateFrameworks/ProtectedCloudStorage.framework/Helpers/
ProtectedCloudKeySyncing
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ptpcamerad [955]
UUID: 09918609-758F-33D5-A5D0-769A1ACD84F9
Path: /usr/libexec/ptpcamerad
Codesigning ID: com.apple.ptpcamerad
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1932 KB
Time Since Fork: 766s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x3d68 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (ptpcamerad + 186731) [0x1077b896b] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10778b000 - 0x1077e6fff ptpcamerad (1873.5.2)
<09918609-758F-33D5-A5D0-769A1ACD84F9> /usr/libexec/ptpcamerad
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

```
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
  0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      QtWebEngineProcess () [1007]
UUID:        0A8FE589-4AE0-3B7C-8052-01FEADAFDB77
Path:        /Applications/Elgato Stream Deck.app/Contents/Frameworks/
QtWebEngineCore.framework/Versions/A/Helpers/QtWebEngineProcess.app/
Contents/MacOS/QtWebEngineProcess
Identifier:   org.qt-project.Qt.QtWebEngineProcess
Version:     ()
Team ID:     Y93VXCB8Q5
Is First Party: No
Beta Identifier: 93BD2626-8429-5678-8516-6BBDDCCBA94E
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      Stream Deck [848]
Responsible: Stream Deck [848]
UID:        502
Footprint:   15.67 MB
Time Since Fork: 761s
Num samples: 17 (1-17)
Num threads: 14
Note:       1 idle work queue thread omitted
```

```
Thread 0x41dc DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 357 (QtWebEngineProcess + 32373) [0x10bb41e75] 1-17
17 QtWebEngineCore::processMain(int, char const**) + 227
(QtWebEngineCore + 640915) [0x12238c793] 1-17
17 ??? (QtWebEngineCore + 65409134) [0x12615106e] 1-17
17 ??? (QtWebEngineCore + 65407459) [0x1261509e3] 1-17
17 ??? (QtWebEngineCore + 65413952) [0x126152340] 1-17
```

```
17 ??? (QtWebEngineCore + 65411033) [0x1261517d9] 1-17
17 ??? (QtWebEngineCore + 123933117) [0x1299211bd] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x126a58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x126aa59d1] 1-17
17 ??? (QtWebEngineCore + 75839452) [0x126b437dc] 1-17
17 ??? (QtWebEngineCore + 75845342) [0x126b44ede] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17
```

```
Thread 0x4212 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x126acc1be] 1-17
17 ??? (QtWebEngineCore + 75244109) [0x126ab224d] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x126acc028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x126a58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x126aa59d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x126b0737f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17
```

```
Thread 0x4213 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
```

17 ??? (QtWebEngineCore + 75294063) [0x126abe56f] 1-17
17 ??? (QtWebEngineCore + 75294333) [0x126abe67d] 1-17
17 ??? (QtWebEngineCore + 75296074) [0x126abed4a] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x126abde0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x126a7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x126b11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x4214 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
17 ??? (QtWebEngineCore + 75294100) [0x126abe594] 1-17
17 ??? (QtWebEngineCore + 75294189) [0x126abe5ed] 1-17
17 ??? (QtWebEngineCore + 75296074) [0x126abed4a] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x126abde0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x126a7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x126b11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x4215 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x126acc1be] 1-17
17 ??? (QtWebEngineCore + 122853938) [0x129819a32] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x126acc028] 1-17

```
17 ??? (QtWebEngineCore + 74877272) [0x126a58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x126aa59d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x126b0737f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17
```

Thread 0x4217 Thread name "GpuMemoryThread" 17 samples (1-17)
priority 37 (base 37)

```
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x126acc1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x126acc028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x126a58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x126aa59d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x126a24949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x126a7fa33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x126a7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x126b11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

Thread 0x4219 Thread name "Compositor" 17 samples (1-17) priority 37
(base 37)

```
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
17 ??? (QtWebEngineCore + 63722267) [0x125fb531b] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x126a58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x126aa59d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x126a24949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x126a7fa33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x126a7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x126b11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
```

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x421a Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
17 ??? (QtWebEngineCore + 75294120) [0x126abe5a8] 1-17
17 ??? (QtWebEngineCore + 75294381) [0x126abe6ad] 1-17
17 ??? (QtWebEngineCore + 75294679) [0x126abe7d7] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x126abde0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x126a7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x126b11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x436b Thread name "CompositorTileWorker1" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x12ac10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x126ae72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x436c Thread name "CompositorTileWorker2" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x12ac10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x126ae72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x436d Thread name "CompositorTileWorker3" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x12ac10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x126ae72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x436e Thread name "CompositorTileWorker4" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x12ac10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x126ae72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x436f Thread name "CompositorTileWorkerBackground" 17
samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x126ae7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x12ac10027] 1-17

17 ??? (QtWebEngineCore + 75461348) [0x126ae72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Binary Images:

0x10bb3a000 - 0x10bb49fff org.qt-project.Qt.QtWebEngineProcess
() <0A8FE589-4AE0-3B7C-8052-01FEADAFDB77> /Applications/Elgato
Stream Deck.app/Contents/Frameworks/QtWebEngineCore.framework/Versions/
A/Helpers/QtWebEngineProcess.app/Contents/MacOS/QtWebEngineProcess
0x1222f0000 - 0x12db67fff org.qt-project.QtWebEngineCore 6.6
(6.6.2) <DE3C6E4B-65D7-3320-A24E-F135440E7CBF> /Applications/Elgato
Stream Deck.app/Contents/Frameworks/QtWebEngineCore.framework/Versions/
A/QtWebEngineCore
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xfffff8003098000 - 0xfffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: QtWebEngineProcess () [1011]
UUID: 0A8FE589-4AE0-3B7C-8052-01FEADAFDB77
Path: /Applications/Elgato Stream Deck.app/Contents/Frameworks/
QtWebEngineCore.framework/Versions/A/Helpers/QtWebEngineProcess.app/
Contents/MacOS/QtWebEngineProcess
Identifier: org.qt-project.Qt.QtWebEngineProcess
Version: ()
Team ID: Y93VXCB8Q5
Is First Party: No
Beta Identifier: 93BD2626-8429-5678-8516-6BBDDCCBA94E

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: Stream Deck [848]

Responsible: Stream Deck [848]

UID: 502

Footprint: 16.33 MB

Time Since Fork: 760s

Num samples: 17 (1-17)

Num threads: 14

Note: 1 idle work queue thread omitted

Thread 0x4308 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 main + 357 (QtWebEngineProcess + 32373) [0x101e3ae75] 1-17

17 QtWebEngineCore::processMain(int, char const**) + 227

(QtWebEngineCore + 640915) [0x11868c793] 1-17

17 ??? (QtWebEngineCore + 65409134) [0x11c45106e] 1-17

17 ??? (QtWebEngineCore + 65407459) [0x11c4509e3] 1-17

17 ??? (QtWebEngineCore + 65413952) [0x11c452340] 1-17

17 ??? (QtWebEngineCore + 65411033) [0x11c4517d9] 1-17

17 ??? (QtWebEngineCore + 123933117) [0x11fc211bd] 1-17

17 ??? (QtWebEngineCore + 74877272) [0x11cd58958] 1-17

17 ??? (QtWebEngineCore + 75192785) [0x11cda59d1] 1-17

17 ??? (QtWebEngineCore + 75839452) [0x11ce437dc] 1-17

17 ??? (QtWebEngineCore + 75845342) [0x11ce44ede] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216

(Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +

508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +

34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib +

5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel +

1183664) [0xfffff8000404fb0] 1-17

Thread 0x432f Thread name "ThreadPoolServiceThread" 17 samples (1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x11cdcc1be] 1-17
17 ??? (QtWebEngineCore + 75244109) [0x11cdb224d] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x11cdcc028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x11cd58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x11cda59d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x11ce0737f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x4330 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 75294063) [0x11cdbe56f] 1-17
17 ??? (QtWebEngineCore + 75294333) [0x11cdbe67d] 1-17
17 ??? (QtWebEngineCore + 75296074) [0x11cbed4a] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x11cdbde0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x11cd7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x11ce11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x4331 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 75294100) [0x11cdbe594] 1-17
17 ??? (QtWebEngineCore + 75294189) [0x11cdbe5ed] 1-17
17 ??? (QtWebEngineCore + 75296074) [0x11cbed4a] 1-17

17 ??? (QtWebEngineCore + 75292170) [0x11cdbde0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x11cd7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x11ce11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x4332 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x11cdcc1be] 1-17
17 ??? (QtWebEngineCore + 122853938) [0x11fb19a32] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x11cdcc028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x11cd58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x11cda59d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x11ce0737f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x4334 Thread name "GpuMemoryThread" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x11cdcc1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x11cdcc028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x11cd58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x11cda59d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x11cd24949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x11cd7fa33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x11cd7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x11ce11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +

34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x433c Thread name "Compositor" 17 samples (1-17) priority 37
(base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 63722267) [0x11c2b531b] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x11cd58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x11cda59d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x11cd24949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x11cd7fa33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x11cd7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x11ce11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x433e Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 75294120) [0x11cdb5a8] 1-17
17 ??? (QtWebEngineCore + 75294381) [0x11cdb56ad] 1-17
17 ??? (QtWebEngineCore + 75294679) [0x11cdb57d7] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x11cdb5e0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x11cd7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x11ce11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x4370 Thread name "CompositorTileWorker1" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x120f10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x11cde72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4371 Thread name "CompositorTileWorker2" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x120f10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x11cde72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4372 Thread name "CompositorTileWorker3" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x120f10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x11cde72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4373 Thread name "CompositorTileWorker4" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x120f10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x11cde72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x4374 Thread name "CompositorTileWorkerBackground" 17
samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11cde7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x120f10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x11cde72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Binary Images:

0x101e33000 - 0x101e42fff org.qt-project.Qt.QtWebEngineProcess
() <0A8FE589-4AE0-3B7C-8052-01FEADAFDB77> /Applications/Elgato
Stream Deck.app/Contents/Frameworks/QtWebEngineCore.framework/Versions/
A/Helpers/QtWebEngineProcess.app/Contents/MacOS/QtWebEngineProcess
0x1185f0000 - 0x123e67fff org.qt-project.QtWebEngineCore 6.6
(6.6.2) <DE3C6E4B-65D7-3320-A24E-F135440E7CBF> /Applications/Elgato
Stream Deck.app/Contents/Frameworks/QtWebEngineCore.framework/Versions/
A/QtWebEngineCore
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9

(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: QtWebEngineProcess () [1013]
UUID: 0A8FE589-4AE0-3B7C-8052-01FEADAFDB77
Path: /Applications/Elgato Stream Deck.app/Contents/Frameworks/
QtWebEngineCore.framework/Versions/A/Helpers/QtWebEngineProcess.app/
Contents/MacOS/QtWebEngineProcess
Identifier: org.qt-project.Qt.QtWebEngineProcess
Version: ()
Team ID: Y93VXCB8Q5
Is First Party: No
Beta Identifier: 93BD2626-8429-5678-8516-6BBDDCCBA94E
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Stream Deck [848]
Responsible: Stream Deck [848]
UID: 502
Footprint: 19.24 MB
Time Since Fork: 760s
Num samples: 17 (1-17)
Num threads: 15
Note: 1 idle work queue thread omitted

Thread 0x4315 DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 357 (QtWebEngineProcess + 32373) [0x1080f8e75] 1-17
17 QtWebEngineCore::processMain(int, char const**) + 227
(QtWebEngineCore + 640915) [0x11e98c793] 1-17
17 ??? (QtWebEngineCore + 65409134) [0x12275106e] 1-17
17 ??? (QtWebEngineCore + 65407459) [0x1227509e3] 1-17
17 ??? (QtWebEngineCore + 65413952) [0x122752340] 1-17
17 ??? (QtWebEngineCore + 65411033) [0x1227517d9] 1-17
17 ??? (QtWebEngineCore + 123933117) [0x125f211bd] 1-17

17 ??? (QtWebEngineCore + 74877272) [0x123058958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1230a59d1] 1-17
17 ??? (QtWebEngineCore + 75839452) [0x1231437dc] 1-17
17 ??? (QtWebEngineCore + 75845342) [0x123144ede] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17

Thread 0x4342 Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1230cc1be] 1-17
17 ??? (QtWebEngineCore + 75244109) [0x1230b224d] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1230cc028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x123058958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1230a59d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x12310737f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x4343 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17
17 ??? (QtWebEngineCore + 75294063) [0x1230be56f] 1-17
17 ??? (QtWebEngineCore + 75294333) [0x1230be67d] 1-17

```
17 ??? (QtWebEngineCore + 75296074) [0x1230bed4a] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x1230bde0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12307fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x123111556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

```
Thread 0x4344 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17
17 ??? (QtWebEngineCore + 75294100) [0x1230be594] 1-17
17 ??? (QtWebEngineCore + 75294189) [0x1230be5ed] 1-17
17 ??? (QtWebEngineCore + 75296074) [0x1230bed4a] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x1230bde0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12307fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x123111556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

```
Thread 0x4346 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1230cc1be] 1-17
17 ??? (QtWebEngineCore + 122853938) [0x125e19a32] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1230cc028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x123058958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1230a59d1] 1-17
```

17 ??? (QtWebEngineCore + 75592575) [0x12310737f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x4347 Thread name "GpuMemoryThread" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1230cc1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1230cc028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x123058958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1230a59d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x123024949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x12307fa33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12307fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x123111556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x4350 Thread name "Compositor" 17 samples (1-17) priority 37
(base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17
17 ??? (QtWebEngineCore + 63722267) [0x1225b531b] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x123058958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1230a59d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x123024949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x12307fa33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12307fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x123111556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x4351 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17
17 ??? (QtWebEngineCore + 75294120) [0x1230be5a8] 1-17
17 ??? (QtWebEngineCore + 75294381) [0x1230be6ad] 1-17
17 ??? (QtWebEngineCore + 75294679) [0x1230be7d7] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x1230bde0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12307fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x123111556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x4375 Thread name "CompositorTileWorker1" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x127210027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x1230e72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x4376 Thread name "CompositorTileWorker2" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17

17 ??? (QtWebEngineCore + 143786023) [0x127210027] 1-17

17 ??? (QtWebEngineCore + 75461348) [0x1230e72e4] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x4377 Thread name "CompositorTileWorker3" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17

17 ??? (QtWebEngineCore + 143786023) [0x127210027] 1-17

17 ??? (QtWebEngineCore + 75461348) [0x1230e72e4] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x4378 Thread name "CompositorTileWorker4" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17

17 ??? (QtWebEngineCore + 143786023) [0x127210027] 1-17

17 ??? (QtWebEngineCore + 75461348) [0x1230e72e4] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x4379 Thread name "CompositorTileWorkerBackground" 17
samples (1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17

17 ??? (QtWebEngineCore + 143786023) [0x127210027] 1-17

17 ??? (QtWebEngineCore + 75461348) [0x1230e72e4] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x439d Thread name "DedicatedWorker thread" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtWebEngineCore + 75464408) [0x1230e7ed8] 1-17

17 ??? (QtWebEngineCore + 63722267) [0x1225b531b] 1-17

17 ??? (QtWebEngineCore + 74877272) [0x123058958] 1-17

17 ??? (QtWebEngineCore + 75192785) [0x1230a59d1] 1-17

17 ??? (QtWebEngineCore + 74664265) [0x123024949] 1-17

17 ??? (QtWebEngineCore + 75037235) [0x12307fa33] 1-17

17 ??? (QtWebEngineCore + 75037382) [0x12307fac6] 1-17

17 ??? (QtWebEngineCore + 75634006) [0x123111556] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x1080f1000 - 0x108100fff org.qt-project.Qt.QtWebEngineProcess
() <0A8FE589-4AE0-3B7C-8052-01FEADAFDB77> /Applications/Elgato
Stream Deck.app/Contents/Frameworks/QtWebEngineCore.framework/Versions/
A/Helpers/QtWebEngineProcess.app/Contents/MacOS/QtWebEngineProcess

0x11e8f0000 - 0x12a167fff org.qt-project.QtWebEngineCore 6.6
(6.6.2) <DE3C6E4B-65D7-3320-A24E-F135440E7CBF> /Applications/Elgato
Stream Deck.app/Contents/Frameworks/QtWebEngineCore.framework/Versions/
A/QtWebEngineCore

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: QtWebEngineProcess () [1014]
UUID: 0A8FE589-4AE0-3B7C-8052-01FEADAFDB77
Path: /Applications/Elgato Stream Deck.app/Contents/Frameworks/
QtWebEngineCore.framework/Versions/A/Helpers/QtWebEngineProcess.app/
Contents/MacOS/QtWebEngineProcess
Identifier: org.qt-project.Qt.QtWebEngineProcess
Version: ()
Team ID: Y93VXCB8Q5
Is First Party: No
Beta Identifier: 93BD2626-8429-5678-8516-6BBDDCCBA94E
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Stream Deck [848]
Responsible: Stream Deck [848]
UID: 502
Footprint: 20.87 MB
Time Since Fork: 760s
Num samples: 17 (1-17)
Num threads: 15
Note: 1 idle work queue thread omitted

Thread 0x431a DispatchQueue "com.apple.main-thread"(1) Thread name
"CrRendererMain" 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 357 (QtWebEngineProcess + 32373) [0x104db9e75] 1-17
17 QtWebEngineCore::processMain(int, char const**) + 227
(QtWebEngineCore + 640915) [0x11b58c793] 1-17
17 ??? (QtWebEngineCore + 65409134) [0x11f35106e] 1-17
17 ??? (QtWebEngineCore + 65407459) [0x11f3509e3] 1-17
17 ??? (QtWebEngineCore + 65413952) [0x11f352340] 1-17
17 ??? (QtWebEngineCore + 65411033) [0x11f3517d9] 1-17
17 ??? (QtWebEngineCore + 123933117) [0x122b211bd] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x11fc58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x11fca59d1] 1-17

```
17 ??? (QtWebEngineCore + 75839452) [0x11fd437dc] 1-17
17 ??? (QtWebEngineCore + 75845342) [0x11fd44ede] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17
```

```
Thread 0x434a Thread name "ThreadPoolServiceThread" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x11fcc1be] 1-17
17 ??? (QtWebEngineCore + 75244109) [0x11fcb224d] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x11fcc028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x11fc58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x11fca59d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x11fd0737f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17
```

```
Thread 0x434b Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17
17 ??? (QtWebEngineCore + 75294063) [0x11fcbe56f] 1-17
17 ??? (QtWebEngineCore + 75294333) [0x11fcbe67d] 1-17
17 ??? (QtWebEngineCore + 75296074) [0x11fcbed4a] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x11fcbde0a] 1-17
```


17 ??? (QtWebEngineCore + 75037382) [0x11fc7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x11fd11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x434c Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17
17 ??? (QtWebEngineCore + 75294100) [0x11fcbe594] 1-17
17 ??? (QtWebEngineCore + 75294189) [0x11fcbe5ed] 1-17
17 ??? (QtWebEngineCore + 75296074) [0x11fcbcd4a] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x11fcbde0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x11fc7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x11fd11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x434d Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x11fccc1be] 1-17
17 ??? (QtWebEngineCore + 122853938) [0x122a19a32] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x11fccc028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x11fc58958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x11fca59d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x11fd0737f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)

[0x7ff80b2b6e86] 1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x434f Thread name "GpuMemoryThread" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17

17 ??? (QtWebEngineCore + 75350462) [0x11fcc1be] 1-17

17 ??? (QtWebEngineCore + 75350056) [0x11fcc028] 1-17

17 ??? (QtWebEngineCore + 74877272) [0x11fc58958] 1-17

17 ??? (QtWebEngineCore + 75192785) [0x11fca59d1] 1-17

17 ??? (QtWebEngineCore + 74664265) [0x11fc24949] 1-17

17 ??? (QtWebEngineCore + 75037235) [0x11fc7fa33] 1-17

17 ??? (QtWebEngineCore + 75037382) [0x11fc7fac6] 1-17

17 ??? (QtWebEngineCore + 75634006) [0x11fd11556] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x4352 Thread name "Compositor" 17 samples (1-17) priority 37
(base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17

17 ??? (QtWebEngineCore + 63722267) [0x11f1b531b] 1-17

17 ??? (QtWebEngineCore + 74877272) [0x11fc58958] 1-17

17 ??? (QtWebEngineCore + 75192785) [0x11fca59d1] 1-17

17 ??? (QtWebEngineCore + 74664265) [0x11fc24949] 1-17

17 ??? (QtWebEngineCore + 75037235) [0x11fc7fa33] 1-17

17 ??? (QtWebEngineCore + 75037382) [0x11fc7fac6] 1-17

17 ??? (QtWebEngineCore + 75634006) [0x11fd11556] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x4353 Thread name
"ThreadPoolSingleThreadSharedForegroundBlocking0" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17
17 ??? (QtWebEngineCore + 75294120) [0x11fcbe5a8] 1-17
17 ??? (QtWebEngineCore + 75294381) [0x11fcbe6ad] 1-17
17 ??? (QtWebEngineCore + 75294679) [0x11fcbe7d7] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x11fcbde0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x11fc7fac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x11fd11556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x437a Thread name "CompositorTileWorker1" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x123e10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x11fce72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x437b Thread name "CompositorTileWorker2" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17

17 ??? (QtWebEngineCore + 143786023) [0x123e10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x11fce72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x437c Thread name "CompositorTileWorker3" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x123e10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x11fce72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x437d Thread name "CompositorTileWorker4" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x123e10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x11fce72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x437e Thread name "CompositorTileWorkerBackground" 17
samples (1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17
17 ??? (QtWebEngineCore + 143786023) [0x123e10027] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x11fce72e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x439e Thread name "DedicatedWorker thread" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtWebEngineCore + 75464408) [0x11fce7ed8] 1-17

17 ??? (QtWebEngineCore + 63722267) [0x11f1b531b] 1-17

17 ??? (QtWebEngineCore + 74877272) [0x11fc58958] 1-17

17 ??? (QtWebEngineCore + 75192785) [0x11fca59d1] 1-17

17 ??? (QtWebEngineCore + 74664265) [0x11fc24949] 1-17

17 ??? (QtWebEngineCore + 75037235) [0x11fc7fa33] 1-17

17 ??? (QtWebEngineCore + 75037382) [0x11fc7fac6] 1-17

17 ??? (QtWebEngineCore + 75634006) [0x11fd11556] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x104db2000 - 0x104dc1fff org.qt-project.Qt.QtWebEngineProcess
() <0A8FE589-4AE0-3B7C-8052-01FEADAFDB77> /Applications/Elgato
Stream Deck.app/Contents/Frameworks/QtWebEngineCore.framework/Versions/
A/Helpers/QtWebEngineProcess.app/Contents/MacOS/QtWebEngineProcess
0x11b4f0000 - 0x126d67fff org.qt-project.QtWebEngineCore 6.6
(6.6.2) <DE3C6E4B-65D7-3320-A24E-F135440E7CBF> /Applications/Elgato
Stream Deck.app/Contents/Frameworks/QtWebEngineCore.framework/Versions/
A/QtWebEngineCore

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation

*Oxfffff80002e4000 - Oxfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

*Oxfffff8003098000 - Oxfffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: QuickLookSatellite [1634]
UUID: A298FAF9-9948-3E64-AE61-7FF33FC48807
Path: /System/Library/Frameworks/QuickLook.framework/Versions/A/
XPCServices/QuickLookSatellite.xpc/Contents/MacOS/QuickLookSatellite
Identifier: com.apple.quicklook.satellite
Version: 5.0 (521.1)
Build Version: 322
Project Name: QuickLook_executables
Source Version: 986005002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: com.apple.quicklook.ThumbnailsAgent [645]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2520 KB
Time Since Fork: 194s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x10879 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 16 (QuickLookSatellite + 6400) [0x106b9a900] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x106b99000 - 0x106ba0fff com.apple.quicklook.satellite 5.0 (521.1) <A298FAF9-9948-3E64-AE61-7FF33FC48807> /System/Library/Frameworks/QuickLook.framework/Versions/A/XPCServices/QuickLookSatellite.xpc/Contents/MacOS/QuickLookSatellite
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1) <ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: QuickLookUIService [600]
UUID: C1C998DA-71D6-35AF-8F86-290343D6DF17
Path: /System/Library/Frameworks/QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
Identifier: com.apple.quicklook.QuickLookUIService
Version: 1.0 (1)
Build Version: 322
Project Name: QuickLook_executables
Source Version: 986005002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
Responsible: Finder [591]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4348 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1431 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 42 (QuickLookUIService + 6566) [0x10327f9a6] 1-17
17 NSViewServiceMain + 2048 (ViewBridge + 156491) [0x7ff813f0734b]
1-17
17 -[NSXPCSharedListener resume] + 16 (ViewBridge + 40827)
[0x7ff813eeaf7b] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
17 -[NSViewServiceApplication _withToxicEventMonitorPerform:]
+ 115 (ViewBridge + 143668) [0x7ff813f04134] 1-17
17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17


```

17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] 1-17

```

```

Thread 0x1551 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

Binary Images:

```

0x10327e000 - 0x10328cfff
com.apple.quicklook.QuickLookUIService 1.0 (1)
<C1C998DA-71D6-35AF-8F86-290343D6DF17> /System/Library/Frameworks/
QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/
Contents/MacOS/QuickLookUIService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

```

<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: QuickLookUIService [892]
UUID: C1C998DA-71D6-35AF-8F86-290343D6DF17
Path: /System/Library/Frameworks/QuickLookUI.framework/Versions/A/
XPCServices/QuickLookUIService.xpc/Contents/MacOS/QuickLookUIService
Identifier: com.apple.quicklook.QuickLookUIService
Version: 1.0 (1)
Build Version: 322
Project Name: QuickLook_executables
Source Version: 986005002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Microsoft Excel (Excel) [579]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4252 KB
Time Since Fork: 772s
Num samples: 17 (1-17)
Num threads: 3

Note: 1 idle work queue thread omitted

Thread 0x32ea DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 42 (QuickLookUIService + 6566) [0x1063219a6] 1-17
17 NSViewServiceMain + 2048 (ViewBridge + 156491) [0x7ff813f0734b]
1-17
17 -[NSXPCSharedListener resume] + 16 (ViewBridge + 40827)
[0x7ff813eeaf7b] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
17 -[NSViewServiceApplication _withToxicEventMonitorPerform:]
+ 115 (ViewBridge + 143668) [0x7ff813f04134] 1-17
17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

```
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17
```

```
Thread 0x3323 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Binary Images:

```
0x106320000 - 0x10632efff
com.apple.quicklook.QuickLookUIService 1.0 (1)
<C1C998DA-71D6-35AF-8F86-290343D6DF17> /System/Library/Frameworks/
QuickLookUI.framework/Versions/A/XPCServices/QuickLookUIService.xpc/
Contents/MacOS/QuickLookUIService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
```

libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105) <33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740) <8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1) <DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: rapportd [531]
UUID: 397435DD-E5D2-3A51-A3F6-848C4BD3C2E6
Path: /usr/libexec/rapportd
Codesigning ID: com.apple.rapportd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3808 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x1076 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (rapportd + 328448) [0x104e65300] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x104e15000 - 0x104f2bfff rapportd (550.7)
<397435DD-E5D2-3A51-A3F6-848C4BD3C2E6> /usr/libexec/rapportd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: recentsd [1096]
UUID: 7DE05AB7-8E29-3A65-91E3-31F3CA7830B3
Path: /System/Library/PrivateFrameworks/CoreRecents.framework/
Versions/A/Support/recentsd
Codesigning ID: com.apple.corerecents.recentsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2480 KB
Time Since Fork: 737s
Num samples: 17 (1-17)
Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x5bc4 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (recentsd + 9342) [0x1071eb47e] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1071e9000 - 0x107219fff recentsd (1211.1)
<7DE05AB7-8E29-3A65-91E3-31F3CA7830B3> /System/Library/
PrivateFrameworks/CoreRecents.framework/Versions/A/Support/recentsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: remindd [847]
UUID: E2DA3D76-6A69-3EE8-873D-F13E592121C5
Path: /usr/libexec/remindd
Codesigning ID: com.apple.remindd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5048 KB
Time Since Fork: 778s
Num samples: 17 (1-17)
CPU Time: <0.001s (20.5K cycles, 9.4K instructions, 2.18c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x308e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (remindd + 722281) [0x107cb7569] 1-17
17 ??? (remindd + 723741) [0x107cb7b1d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x7237 1 sample (17) priority 4 (base 4) cpu time <0.001s (20.5K
cycles, 9.4K instructions, 2.18c/i)
<Thread in another call tree for 16 samples, thread QoS background
(requested user initiated), process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 17
*1 ??? (kernel + 1550928) [0xfffff800045ea50] 17

Binary Images:

0x107c07000 - 0x108514fff remindd (1046)
<E2DA3D76-6A69-3EE8-873D-F13E592121C5> /usr/libexec/remindd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: remoted [124]
UUID: 5CA94590-F7F2-3C87-90DC-8A1DE13EA039
Path: /usr/libexec/remoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1752 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
CPU Time: <0.001s (72.8K cycles, 28.7K instructions, 2.54c/i)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x468 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x108441000 - ??? remoted <5CA94590-

F7F2-3C87-90DC-8A1DE13EA039> /usr/libexec/remoted
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: RemoteManagementAgent [1478]
UUID: 3D5EFA0D-9C75-365D-BD79-BFAEB6C74B77
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/RemoteManagementAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2056 KB
Time Since Fork: 499s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x90a3 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10c347000 - ??? RemoteManagementAgent
<3D5EFA0D-9C75-365D-BD79-BFAEB6C74B77> /System/Library/
PrivateFrameworks/RemoteManagement.framework/RemoteManagementAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: remotemanagementd [1177]
UUID: F18F62BE-DCA0-3041-A1FC-EA9C0801CE64
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/remotemanagementd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 2060 KB
Time Since Fork: 686s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x7049 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10a105000 - ??? remotemanagementd
<F18F62BE-DCA0-3041-A1FC-EA9C0801CE64> /System/Library/
PrivateFrameworks/RemoteManagement.framework/remotemanagementd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: replayd [609]
UUID: 77068F67-F4E5-31D8-9A2A-D59FB50B57A1

Path: /usr/libexec/replayd
Codesigning ID: com.apple.replayd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2244 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1531 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (replayd + 372851) [0x103241073] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x15ba DispatchQueue "com.apple.root.user-initiated-qos"(16) 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden
termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17

17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
17 _dispatch_root_queue_drain + 871 (libdispatch.dylib + 74442)
[0x7ff80b15b2ca] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
17 ??? (replayd + 445576) [0x103252c88] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1031e6000 - 0x1032d6fff replayd (534.5)
<77068F67-F4E5-31D8-9A2A-D59FB50B57A1> /usr/libexec/replayd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ReportCrash [385]
UUID: 25B63E07-74EF-3B88-9ABC-26708D07BA50
Path: /System/Library/CoreServices/ReportCrash
Codesigning ID: com.apple.CrashReporter

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 3236 KB

Time Since Fork: 815s

Num samples: 17 (1-17)

Num threads: 5

Note: 1 idle work queue thread omitted

Thread 0x840 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (ReportCrash + 150087) [0x105e02a47] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x855 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (ReportCrash + 140695) [0x105e00597] 1-17

17 mach_msg_server_once + 266 (libsystem_kernel.dylib + 42254) [0x7ff80b2b650e] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] (blocked by turnstile UNKNOWN waiting for receive port name "com.apple.ReportCrash.DirectoryService" in domain 1, mach_msg receive on port name "com.apple.ReportCrash.DirectoryService" in domain 1 name 0x1907) 1-17

Thread 0x866 Thread name "ExceptionSafeThread" 17 samples (1-17)
priority 20 (base 20)

<thread QoS utility (requested default), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 thread_runloop_init(CSCppExceptionSafeThread*) + 22
(CoreSymbolication + 1046170) [0x7ff82211969a] 1-17

17 CSCppExceptionSafeThread::runloop() + 53 (CoreSymbolication +
1047113) [0x7ff822119a49] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0xa9e 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested utility), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 SpotlightQueryThread(void*) + 510 (DebugSymbols + 6974)
[0x7ff821fdcb3e] 1-17

17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x105dde000 - 0x105e1efff ReportCrash (656.120.9)
<25B63E07-74EF-3B88-9ABC-26708D07BA50> /System/Library/
CoreServices/ReportCrash
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff821fdb000 - 0x7ff822019ff0 com.apple.DebugSymbols 195.1
(195.1) <870FE174-E417-3612-94DB-0D4D3240CB53> /System/Library/
PrivateFrameworks/DebugSymbols.framework/Versions/A/DebugSymbols
0x7ff82201a000 - 0x7ff822144ff7 com.apple.CoreSymbolication 15.3
(64565.82) <07F30A1F-25DC-394A-BA5F-7595F32777F9> /System/Library/
PrivateFrameworks/CoreSymbolication.framework/Versions/A/
CoreSymbolication
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: ReportCrash [661]
UUID: 25B63E07-74EF-3B88-9ABC-26708D07BA50
Path: /System/Library/CoreServices/ReportCrash
Codesigning ID: com.apple.CrashReporter
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1128 KB

Time Since Fork: 797s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1918 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (ReportCrash + 150087) [0x10c22fa47] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x6104 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean, timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (ReportCrash + 140695) [0x10c22d597] 1-17
17 mach_msg_server_once + 266 (libsystem_kernel.dylib + 42254) [0x7ff80b2b650e] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] (blocked by turnstile UNKNOWN waiting for receive port name "com.apple.ReportCrash" in domain 2, mach_msg receive on port name "com.apple.ReportCrash" in domain 2 name 0x190b) 1-17

Binary Images:

0x10c20b000 - 0x10c24bfff ReportCrash (656.120.9)
<25B63E07-74EF-3B88-9ABC-26708D07BA50> /System/Library/
CoreServices/ReportCrash
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: revisiond [163]
UUID: 34938DDE-1094-3F43-9355-410B1194C3A7
Path: /System/Library/PrivateFrameworks/
GenerationalStorage.framework/Versions/A/Support/revisiond
Codesigning ID: com.apple.revisiond
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1692 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x3a2 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (revisiond + 83056) [0x10d701470] 1-17

17 ??? (revisiond + 81929) [0x10d701009] 1-17
 17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
 [0x7ff80c3fc90b] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
 379665) [0x7ff80c379b11] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xffffffff8000404fb0] 1-17

Thread 0x4c3 17 samples (1-17) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination
 clean, thread darwinbg, process darwinbg, IO tier 2>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 read + 10 (libsystem_kernel.dylib + 7726) [0x7ff80b2ade2e] 1-17
 *17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
 *17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
 *17 read + 280 (kernel + 6747496) [0xffffffff8000953568] 1-17
 *17 ??? (kernel + 6747077) [0xffffffff80009533c5] 1-17
 *17 ??? (kernel + 3463968) [0xffffffff8000631b20] 1-17
 *17 ??? (kernel + 3468523) [0xffffffff8000632ceb] 1-17
 *17 spec_read + 871 (kernel + 3578663) [0xffffffff800064db27] 1-17
 *17 ???
 (com.apple.AppleFSCompression.AppleFSCompressionTypeDataless + 6443)
 [0xffffffff80018e592b] 1-17
 *17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
 *17 lck_mtx_sleep + 97 (kernel + 1423505)
 [0xffffffff800043f891] 1-17
 *17 thread_block_reason + 240 (kernel + 1501424)
 [0xffffffff80004528f0] 1-17
 *17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
 *17 machine_switch_context + 215 (kernel + 2692695)
 [0xffffffff8000575657] 1-17

Binary Images:

0x10d6ed000 - 0x10d749fff revisiond (365.100.2)
<34938DDE-1094-3F43-9355-410B1194C3A7> /System/Library/
PrivateFrameworks/GenerationalStorage.framework/Versions/A/Support/
revisiond
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff80018e4000 - 0xffffffff80018e7fff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (163)
<B17EB545-41C3-3BD0-834C-C75058F625F8>
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless

Process: routined [533]
UUID: EA11BE12-FD64-3A1D-8809-E647832101B8
Path: /usr/libexec/routined
Codesigning ID: com.apple.routined
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7044 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: <0.001s (100.1K cycles, 29.6K instructions, 3.38c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x1084 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 ??? (routined + 5661) [0x1024ec61d] 1-17
  17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
  17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
  17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

  0x1024eb000 - 0x1024e0000 routined (900.0.25)
<EA11BE12-FD64-3A1D-8809-E647832101B8> /usr/libexec/routined
  0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
  0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
  0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
  0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
  *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

```

```

Process:      rtcreportind [395]
UUID:        67D8B9B0-AEA0-39DD-BCBA-5A0C01F06057
Path:        /usr/libexec/rtcreportind
Codesigning ID: com.apple.rtcreportind
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

```

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 3564 KB

Time Since Fork: 813s

Num samples: 17 (1-17)

CPU Time: 0.002s (3.6M cycles, 2.4M instructions, 1.51c/i)

Num threads: 4

Note: 2 idle work queue threads omitted

Thread 0x908 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x2b10 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x102692000 - 0x102735fff rtcreportingd (74.6)
<67D8B9B0-AEA0-39DD-BCBA-5A0C01F06057> /usr/libexec/rtcreportingd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: runningboardd [217]
UUID: C6E37220-9087-356B-A536-07725847D11E
Path: /usr/libexec/runningboardd
Codesigning ID: com.apple.runningboardd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3696 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time: 0.002s (7.4M cycles, 3.7M instructions, 2.02c/i)
Num threads: 8
Note: 7 idle work queue threads omitted

Thread 0x4b3 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from loginwindow
[181], IO tier 0>

```

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (runningboardd + 3909) [0x10e59af45] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

```

Thread 0x124a6  1 sample (15)  priority 4 (base 4)  cpu time <0.001s
(713.2K cycles, 212.4K instructions, 3.36c/i)
<Thread in another call tree for 14 samples, thread QoS background
(requested background), process sudden termination dirty, process unclamped,
thread darwinbg, process received importance donation from loginwindow
[181], IO tier 2>

```

```

1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 15
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 15

```

```

Thread 0x125f0  1 sample (15)  priority 4 (base 4)  cpu time <0.001s
(357.5K cycles, 86.2K instructions, 4.15c/i)

```

```

<Thread in another call tree for 14 samples, thread QoS background
(requested background, workloop servicer override background), process
sudden termination dirty, process unclamped, thread darwinbg, process
received importance donation from loginwindow [181], IO tier 2>

```

```

1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 15
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 15

```

Binary Images:

```

0x10e59a000 - 0x10e59cfff runningboardd (874.121.1)
<C6E37220-9087-356B-A536-07725847D11E> /usr/libexec/runningboardd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/

```


libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SafariBookmarksSyncAgent (SafariSupport) [1239]
UUID: E26A4F89-EFAC-3CA9-BEF9-A51C1FE7D5E3
Path: /Volumes/VOLUME*/SafariSupport.bundle/Contents/MacOS/
SafariBookmarksSyncAgent
Identifier: com.apple.SafariBookmarksSyncAgent
Version: 19618 (19618.2.12.11.6)
Build Version: 2
Project Name: SafariBookmarksSyncAgent
Source Version: 7618002012011006
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2928 KB
Time Since Fork: 683s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x722a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (SafariBookmarksSyncAgent + 9203) [0x10e2c63f3] 1-17
17 ??? (SafariCore + 515968) [0x7ff91304cf80] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10e2c4000 - 0x10e423fff com.apple.SafariBookmarksSyncAgent
19618 (19618.2.12.11.6) <E26A4F89-EFAC-3CA9-BEF9-A51C1FE7D5E3> /
Volumes/VOLUME/*/SafariSupport.bundle/Contents/MacOS/
SafariBookmarksSyncAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff912fcf000 - 0x7ff9130d9ff7 com.apple.Safari.Core 19618
(19618.2.12.11.6) <A6C51338-68F8-32DE-98C0-8CB88129AC6D> /
System/Library/PrivateFrameworks/SafariCore.framework/Versions/A/SafariCore
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SafariLaunchAgent [790]
UUID: 519FB112-12C8-3C51-9809-CC2B4822880A
Path: /Volumes/VOLUME/*/SafariLaunchAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2444 KB
Time Since Fork: 785s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x27ae 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10a2b2000 - ??? SafariLaunchAgent
<519FB112-12C8-3C51-9809-CC2B4822880A> /Volumes/VOLUME/*/SafariLaunchAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: SafariLinkExtension [905] (suspended)
UUID: E5A2C2A0-B15E-3FD1-81EE-1ACE8780ADFD
Path: /Volumes/VOLUME/*/Safari.app/Contents/Extensions/SafariLinkExtension.appex/Contents/MacOS/SafariLinkExtension
Identifier: com.apple.Safari.SafariLinkExtension
Build Version: 2
Project Name: Safari_swift
Source Version: 7618002012011006
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: linkd [574]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2616 KB
Time Since Fork: 770s
Num samples: 17 (1-17)
Note: Suspended for 17 samples
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x34d4 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17

17 EXExtensionMain + 237 (ExtensionFoundation + 107759) [0x7ffb0fffe4ef] 1-17

17 -[_EXRunningExtension startWithArguments:count:] + 533 (ExtensionFoundation + 12059) [0x7ffb0ffe6f1b] 1-17

17 -[_EXRunningExtension resume] + 251 (ExtensionFoundation + 12511) [0x7ffb0ffe70df] 1-17

17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices + 163033) [0x7ff821c17cd9] 1-17

17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17

17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17

17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] (suspended) 1-17

Thread 0x34e4 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested user interactive, workloop servicer override user interactive), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 1-17

*17 ??? (kernel + 1687632) [0xfffff8000480050] (suspended) 1-17

Thread 0x5a73 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]

1-17

*17 ??? (kernel + 1687632) [0xffffffff8000480050] (suspended) 1-17

Binary Images:

0x10805e000 - ??? com.apple.Safari.SafariLinkExtension
<E5A2C2A0-B15E-3FD1-81EE-1ACE8780ADFD> /Volumes/VOLUME/*/Safari.app/Contents/Extensions/SafariLinkExtension.appex/Contents/MacOS/SafariLinkExtension
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0 (652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/Library/PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97 (97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: SafeEjectGPUAgent [669]
UUID: 398A310A-32F0-3610-A1FF-79600596B616
Path: /System/Library/CoreServices/Menu Extras/SafeEjectGPUExtra.menu/Contents/MacOS/SafeEjectGPUAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1388 KB
Time Since Fork: 797s

Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x19b8 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x104985000 - ??? SafeEjectGPUAgent
<398A310A-32F0-3610-A1FF-79600596B616> /System/Library/CoreServices/
Menu Extras/SafeEjectGPUExtra.menu/Contents/MacOS/SafeEjectGPUAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SafeEjectGPUService [670]
UUID: 8CA3BC10-E5FC-3949-A54E-97832AA95388
Path: /System/Library/CoreServices/Menu Extras/
SafeEjectGPUExtra.menu/Contents/XPCServices/SafeEjectGPUService.xpc/
Contents/MacOS/SafeEjectGPUService
Identifier: com.apple.SafeEjectGPUService
Version: 1.0 (1)
Build Version: 9070
Project Name: SafeEjectGPUExtra
Source Version: 23001000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1948 KB
Time Since Fork: 797s
Num samples: 17 (1-17)

Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x19cd 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1025c2000 - ??? com.apple.SafeEjectGPUService 1.0 (1)
<8CA3BC10-E5FC-3949-A54E-97832AA95388> /System/Library/
CoreServices/Menu Extras/SafeEjectGPUExtra.menu/Contents/XPCServices/
SafeEjectGPUService.xpc/Contents/MacOS/SafeEjectGPUService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: sandboxd [169]
UUID: DD4651A2-327C-3655-BF2F-619D574DBAAB
Path: /usr/libexec/sandboxd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1580 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x3c9 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]

1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x100724000 - ??? sandboxd
<DD4651A2-327C-3655-BF2F-619D574DBAAB> /usr/libexec/sandboxd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ScopedBookmarkAgent [733]
UUID: F6BAA183-855A-35D5-8BD8-EA4303E2DAC7
Path: /System/Library/CoreServices/ScopedBookmarkAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1724 KB
Time Since Fork: 789s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x247f 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10dd07000 - ??? ScopedBookmarkAgent
<F6BAA183-855A-35D5-8BD8-EA4303E2DAC7> /System/Library/
CoreServices/ScopedBookmarkAgent

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: scoresight [1719]
UUID: 9C569F86-BDF2-3419-943C-8318253F9AA4
Path: /Applications/scoresight.app/Contents/MacOS/scoresight
Identifier: com.royshilkrot.scoresight
Version: 0.0.1 (???)
Team ID: VDC7PGE9X3
Is First Party: No
Beta Identifier: 3EA3BA85-0327-5CCC-96CB-500BC5A484D0
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 2988 KB
Time Since Fork: 101s
Num samples: 17 (1-17)
CPU Time: <0.001s (659.7K cycles, 245.2K instructions, 2.69c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0x119ed DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31) cpu time <0.001s (275.5K cycles, 105.9K
instructions, 2.60c/i)
<thread QoS default (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (scoresight + 17604) [0x109d8b4c4] 1-17
17 ??? (scoresight + 35664) [0x109d8fb50] 1-17
17 ??? (scoresight + 9298) [0x109d89452] 1-17
17 ReceiveNextEvent + 45 (HIToolbox + 1469409) [0x7ff815f19be1] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x109d87000 - 0x109d96fff com.royshilkrot.scoresight 0.0.1 (0)
<9C569F86-BDF2-3419-943C-8318253F9AA4> /Applications/scoresight.app/
Contents/MacOS/scoresight
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ScreenSharingSubscriber [1216]
UUID: 96D73C4D-BC7F-327F-9AD1-7E161FE8C0C2
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/ScreenSharingSubscriber.xpc/
Contents/MacOS/ScreenSharingSubscriber
Identifier: com.apple.remotemanagement.ScreenSharingSubscriber
Version: 1.0 (1)
Build Version: 2
Project Name: ScreenSharing
Source Version: 594002001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

Responsible: remotemanagementd [1177]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 3324 KB
Time Since Fork: 684s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x7135 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x106bfa000 - ???
com.apple.remotemanagement.ScreenSharingSubscriber 1.0 (1) <96D73C4D-
BC7F-327F-9AD1-7E161FE8C0C2> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/ScreenSharingSubscriber.xpc/
Contents/MacOS/ScreenSharingSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ScreenSharingSubscriber [1481]
UUID: 96D73C4D-BC7F-327F-9AD1-7E161FE8C0C2
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/ScreenSharingSubscriber.xpc/
Contents/MacOS/ScreenSharingSubscriber
Identifier: com.apple.remotemanagement.ScreenSharingSubscriber
Version: 1.0 (1)
Build Version: 2
Project Name: ScreenSharing
Source Version: 594002001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [1478]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2868 KB
Time Since Fork: 498s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x90c7 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x102365000 - ???
com.apple.remotemanagement.ScreenSharingSubscriber 1.0 (1) <96D73C4D-
BC7F-327F-9AD1-7E161FE8C0C2> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/ScreenSharingSubscriber.xpc/
Contents/MacOS/ScreenSharingSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ScreenTimeAgent [534]
UUID: 152FB3E9-CA02-3765-9121-94B689BA03FD
Path: /System/Library/PrivateFrameworks/ScreenTimeCore.framework/
Versions/A/ScreenTimeAgent
Codesigning ID: com.apple.ScreenTimeAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Footprint: 4940 KB
Time Since Fork: 801s

Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x108a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (ScreenTimeAgent + 14333) [0x10e3cc7fd] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10e3c9000 - 0x10e562fff ScreenTimeAgent (503.5.13.3)
<152FB3E9-CA02-3765-9121-94B689BA03FD> /System/Library/
PrivateFrameworks/ScreenTimeCore.framework/Versions/A/ScreenTimeAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: searchpartyd [443]
UUID: 871FD0C4-C312-34DA-BDE9-36FAF3AAD964
Path: /usr/libexec/searchpartyd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 3544 KB
Time Since Fork: 809s
Num samples: 17 (1-17)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0xc25 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:
0x10e295000 - ??? searchpartyd <871FD0C4-
C312-34DA-BDE9-36FAF3AAD964> /usr/libexec/searchpartyd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: searchpartyuseragent [1707]
UUID: 7DB9F389-31B1-369E-8ECD-4B8845DD44E3
Path: /usr/libexec/searchpartyuseragent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 6372 KB
Time Since Fork: 123s
Num samples: 17 (1-17)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x1168c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x116eb Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x107cd0000 - ??? searchpartyuseragent
<7DB9F389-31B1-369E-8ECD-4B8845DD44E3> /usr/libexec/
searchpartyuseragent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)

<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
 *0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: secd [511]
UUID: 316CF03A-988D-3351-9EF5-F6BFA04B5587
Path: /usr/libexec/secd
Codesigning ID: com.apple.sec
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 6240 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: <0.001s (3.1M cycles, 2.6M instructions, 1.17c/i)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xfd3 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean,
 IO tier 0>
 17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 ??? (secd + 38359) [0x103c3f5d7] 1-17
 17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x103c36000 - 0x103fecfff secd (61123.121.1)
<316CF03A-988D-3351-9EF5-F6BFA04B5587> /usr/libexec/secd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: secinitd [379]
UUID: 1ECC78BE-8A1A-3AB3-BE32-99326EB92377
Path: /usr/libexec/secinitd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 262
Sudden Term: Tracked (allows idle exit)
Footprint: 1956 KB
Time Since Fork: 816s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x805 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10713c000 - ??? secinitd
<1ECC78BE-8A1A-3AB3-BE32-99326EB92377> /usr/libexec/secinitd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: secinitd [415]
UUID: 1ECC78BE-8A1A-3AB3-BE32-99326EB92377
Path: /usr/libexec/secinitd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 1824 KB
Time Since Fork: 812s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xad4 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10e226000 - ??? secinitd
<1ECC78BE-8A1A-3AB3-BE32-99326EB92377> /usr/libexec/secinitd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: secinitd [439]
UUID: 1ECC78BE-8A1A-3AB3-BE32-99326EB92377
Path: /usr/libexec/secinitd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1628 KB
Time Since Fork: 810s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xbee 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10e733000 - ??? secinitd
<1ECC78BE-8A1A-3AB3-BE32-99326EB92377> /usr/libexec/secinitd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: secinitd [532]
UUID: 1ECC78BE-8A1A-3AB3-BE32-99326EB92377
Path: /usr/libexec/secinitd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2344 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x10a0 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107830000 - ??? secinitd
<1ECC78BE-8A1A-3AB3-BE32-99326EB92377> /usr/libexec/secinitd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: securityd [149]
UUID: B353ED6F-76D8-3B86-8E9B-25D95C1C5502
Path: /usr/sbin/securityd
Codesigning ID: com.apple.securityd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 9648 KB

Time Since Fork: 820s

Num samples: 17 (1-17)

Num threads: 4

Note: 1 idle work queue thread omitted

Thread 0x392 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (securityd + 90894) [0x104ffe30e] 1-17
17 ??? (securityd + 21502) [0x104fed3fe] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3d9 Thread name "AuditMonitor" 17 samples (1-17) priority 31
(base 31)

<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (securityd + 19675) [0x104feccdb] 1-17
17 ??? (securityd + 277074) [0x10502ba52] 1-17
17 au_sdev_read_aia + 502 (libbsm.0.dylib + 3929) [0x7ff81787df59]
1-17
17 fgetc + 52 (libsystem_c.dylib + 202971) [0x7ff80b1c48db] 1-17
17 __srget + 14 (libsystem_c.dylib + 169079) [0x7ff80b1bc477] 1-17
17 __srefill1 + 24 (libsystem_c.dylib + 57152) [0x7ff80b1a0f40] 1-17
17 __read_nocancel + 10 (libsystem_kernel.dylib + 11454)
[0x7ff80b2aecbe] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534)
[0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704)
[0xffffffff8000a54f50] 1-17
*17 read_nocancel + 242 (kernel + 6746754)
[0xffffffff8000953282] 1-17

```

*17 ??? (kernel + 6747077) [0xffffffff80009533c5] 1-17
*17 ??? (kernel + 3463968) [0xffffffff8000631b20] 1-17
*17 ??? (kernel + 3468523) [0xffffffff8000632ceb] 1-17
*17 spec_read + 871 (kernel + 3578663)
[0xffffffff800064db27] 1-17
*17 ??? (kernel + 6161204) [0xffffffff80008c4334] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel +
2692695) [0xffffffff8000575657] 1-17

```

Thread 0x11de5 Thread name "MachServer" 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

```

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

```

```

17 ??? (securityd + 19675) [0x104feccdb] 1-17

```

```

17 ??? (securityd + 339522) [0x10503ae42] 1-17

```

```

17 ??? (securityd + 21502) [0x104fed3fe] 1-17

```

```

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

```

```

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

```

```

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

0x104fe8000 - 0x105063fff securityd (61123.121.1)
<B353ED6F-76D8-3B86-8E9B-25D95C1C5502> /usr/sbin/securityd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b193000 - 0x7ff80b21aff7 libsystem_c.dylib (1592.100.35)
<93FB3816-608B-33AF-83D2-209B4BD673AD> /usr/lib/system/
libsystem_c.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff81787d000 - 0x7ff81788cfff libbsm.0.dylib (89)

```

<93D0383B-EB56-3AEA-BAFE-3FBEEF730C7C> /usr/lib/libbsm.0.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: securityd_service [492]
UUID: 76154A76-0A55-35E9-A76F-30E8B635B2A2
Path: /usr/libexec/securityd_service
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1696 KB
Time Since Fork: 802s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xee8 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination clean,
timers tier 3 (coalesced), IO tier 1>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1076ab000 - ??? securityd_service
<76154A76-0A55-35E9-A76F-30E8B635B2A2> /usr/libexec/securityd_service
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: securityd_system [351]
UUID: E49636DD-1E62-3A0A-AA37-0D3D3766DDBC
Path: /usr/libexec/securityd_system

Codesigning ID: com.apple.securityd_system
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2024 KB
Time Since Fork: 817s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x73e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (securityd_system + 91607) [0x106ca05d7] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x106c8a000 - 0x106cf2fff securityd_system (61123.121.1)
<E49636DD-1E62-3A0A-AA37-0D3D3766DDBC> /usr/libexec/
securityd_system
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/

Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*Oxfffff80002e4000 - Oxfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SecurityPrivacyExtension (Privacy & Security) [1709]
UUID: 2ABF49C0-E25B-3C15-A288-9FDBB31C76E5
Path: /System/Library/ExtensionKit/Extensions/
SecurityPrivacyExtension.appex/Contents/MacOS/SecurityPrivacyExtension
Identifier: com.apple.settings.PrivacySecurity.extension
Version: 1.0 (1)
Build Version: 493
Project Name: SecurityPref
Source Version: 566005005000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: System Settings [1688]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 39.42 MB
Time Since Fork: 121s
Num samples: 17 (1-17)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x11758 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759)
[0x7ffb0fffe4ef] 1-17
17 ??? (ExtensionKit + 9541) [0x7ffb100a5545] 1-17
17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices
+ 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725)
[0x7ff80ea2a075] 1-17
17 -[NSViewServiceApplication

```

nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
    17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
    17 -[NSViewServiceApplication
    _withToxicEventMonitorPerform:] + 115 (ViewBridge + 143668)
    [0x7ff813f04134] 1-17
        17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
    17 -[NSApplication(NSEventRouting)
    _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
        17 _DPSNextEvent + 880 (AppKit + 257121)
    [0x7ff80ea38c61] 1-17
            17 _BlockUntilNextEventMatchingListInModeWithFilter +
66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
                17 ReceiveNextEventCommon + 665 (HIToolbox +
190486) [0x7ff815de1816] 1-17
                    17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
                        17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
                            17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
                                17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
                                    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
    [0x7ff80b2ad6bd] 1-17
                                        17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
                                            17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
                                                *17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17

```

```

Thread 0x1176e Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

```

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1015a2000 - ???
com.apple.settings.PrivacySecurity.extension 1.0 (1) <2ABF49C0-E25B-3C15-A288-9FDBB31C76E5> /System/Library/ExtensionKit/Extensions/
SecurityPrivacyExtension.appex/Contents/MacOS/SecurityPrivacyExtension
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
(652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/
Library/PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices

0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
0x7ffb100a3000 - 0x7ffb100dbff5 com.apple.ExtensionKit 97 (97)
<F874F8CA-A4C2-3E6D-A469-21A6ECE671C0> /System/Library/Frameworks/
ExtensionKit.framework/Versions/A/ExtensionKit
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SecuritySubscriber [1199]
UUID: 15DC3C04-5FEB-3C64-BE22-CD74F499F678
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/SecuritySubscriber.xpc/Contents/
MacOS/SecuritySubscriber
Identifier: com.apple.remotemanagement.SecuritySubscriber
Version: ??? (2.0)
Build Version: 765
Project Name: RemoteManagement
Source Version: 500025005010000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [1177]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 4604 KB
Time Since Fork: 685s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x708f 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x10cb09000 - ???
com.apple.remotemanagement.SecuritySubscriber (2.0)
<15DC3C04-5FEB-3C64-BE22-CD74F499F678> /System/Library/

PrivateFrameworks/RemoteManagement.framework/XPCServices/
SecuritySubscriber.xpc/Contents/MacOS/SecuritySubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SecuritySubscriber [1479]
UUID: 15DC3C04-5FEB-3C64-BE22-CD74F499F678
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/SecuritySubscriber.xpc/Contents/
MacOS/SecuritySubscriber
Identifier: com.apple.remotemanagement.SecuritySubscriber
Version: ??? (2.0)
Build Version: 765
Project Name: RemoteManagement
Source Version: 500025005010000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [1478]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4128 KB
Time Since Fork: 498s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x90aa 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x10eb87000 - ???

```
com.apple.remotemanagement.SecuritySubscriber (2.0)
<15DC3C04-5FEB-3C64-BE22-CD74F499F678> /System/Library/
PrivateFrameworks/RemoteManagement.framework/XPCServices/
SecuritySubscriber.xpc/Contents/MacOS/SecuritySubscriber
    0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
    0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
    *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      seld [497]
UUID:        66F78283-4CB8-369E-8C4F-C42F8D47BE33
Path:        /usr/libexec/seld
Codesigning ID: com.apple.seld
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         260
Sudden Term: Tracked (allows idle exit)
Footprint:   2164 KB
Time Since Fork: 802s
Num samples: 17 (1-17)
Num threads: 2
Note:        1 idle work queue thread omitted
```

```
Thread 0xf4c  DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17)  priority 4 (base 4)
  <thread QoS background, process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>
    17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
    17 ??? (seld + 105364) [0x1096cbb94] 1-17
    17 CFRunLoopRunLoopSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
```

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1096b2000 - 0x109714fff seld (345.7)
<66F78283-4CB8-369E-8C4F-C42F8D47BE33> /usr/libexec/seld
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ServiceExtension [1098] (suspended)
UUID: 5069A304-0880-3475-ABF4-65C58356456E
Path: /Applications/WhatsApp.app/Contents/PlugIns/
ServiceExtension.appex/Contents/MacOS/ServiceExtension
Identifier: net.whatsapp.WhatsApp.ServiceExtension
Version: 24.10.79 (601747048)
Team ID: 57T9237FN3
App Item ID: 310633997
Is First Party: No
Beta Identifier: 847C567C-204A-5EA9-BFD8-C44590D2EF07
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: usernoted [535]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 17.00 MB
Time Since Fork: 736s
Num samples: 17 (1-17)
Note: Suspended for 17 samples
Num threads: 9

Thread 0x5c25 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination

```

clean, thread darwinbg, process darwinbg, IO tier 2>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
  17 EXExtensionMain + 309 (ExtensionFoundation + 107831)
[0x7ffb0fffe537] 1-17
  17 ??? (PlugInKit + 138753) [0x7ff81a007e01] 1-17
  17 ??? (PlugInKit + 136357) [0x7ff81a0074a5] 1-17
  17 ??? (PlugInKit + 137222) [0x7ff81a007806] 1-17
  17 ??? (PlugInKit + 137653) [0x7ff81a0079b5] 1-17
  17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
  17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
  17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
  17 _xpc_objc_main + 606 (libxpc.dylib + 91129)
[0x7ff80b0063f9] 1-17
  17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
  17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
  17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] (suspended) 1-17

```

```

Thread 0x5c2a  17 samples (1-17)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
  17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
  *17 ??? (kernel + 1687632) [0xfffff8000480050] (suspended) 1-17

```

```

Thread 0x5c2e  17 samples (1-17)  priority 4 (base 4)
<thread QoS background (requested user initiated), process sudden
termination clean, thread darwinbg, process darwinbg, IO tier 2>
  17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
  *17 ??? (kernel + 1687632) [0xfffff8000480050] (suspended) 1-17

```


Thread 0x5c39 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default, workloop servicer override default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 1-17
*17 ??? (kernel + 1687632) [0xffffffff8000480050] (suspended) 1-17

Thread 0x5c42 Thread name "caulk.messenger.shared:17" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] (suspended) 1-17

Thread 0x5c43 Thread name "caulk.messenger.shared:high" 17 samples (1-17) priority 4 (base 4)
<thread QoS background, process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>, std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] (suspended) 1-17

Thread 0x5da3 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default, workloop servicer override user initiated), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
*17 ??? (kernel + 1687632) [0xffffffff8000480050] (suspended) 1-17

Thread 0x5f08 17 samples (1-17) priority 4 (base 4)
<thread QoS background (workloop servicer override default), process
sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
*17 ??? (kernel + 1687632) [0xffffffff8000480050] (suspended) 1-17

Thread 0x5f0f 17 samples (1-17) priority 4 (base 4)
<thread QoS background (workloop servicer override default), process
sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
*17 ??? (kernel + 1687632) [0xffffffff8000480050] (suspended) 1-17

Binary Images:

0x1063ad000 - 0x106444fff
net.whatsapp.WhatsApp.ServiceExtension 24.10.79 (601747048)
<5069A304-0880-3475-ABF4-65C58356456E> /Applications/WhatsApp.app/
Contents/PlugIns/ServiceExtension.appex/Contents/MacOS/ServiceExtension
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
0x7ff819fe6000 - 0x7ff81a027ff5 com.apple.pluginkit.framework 1.0 (1)
<D9A597F0-9324-353B-B792-691B196428D7> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97

(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: seserviced [663]
UUID: 817CD1E8-7B38-3C4F-A3AE-BDBC1F4169A2
Path: /usr/libexec/seserviced
Codesigning ID: com.apple.secureelementservice
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2416 KB
Time Since Fork: 797s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1935 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (seserviced + 290385) [0x104f3ae51] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x104ef4000 - 0x1050b9fff seserviced (45.5)
<817CD1E8-7B38-3C4F-A3AE-BDBC1F4169A2> /usr/libexec/seserviced
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SetStoreUpdateService [813]
UUID: 2CCCCB4D-DEF4-3E71-B8FE-651E8590A544
Path: /System/Library/PrivateFrameworks/CascadeSets.framework/
Versions/A/XPCServices/SetStoreUpdateService.xpc/Contents/MacOS/
SetStoreUpdateService
Identifier: com.apple.SetStoreUpdateService
Version: 1.0 (123.9.0.1)
Build Version: 17
Project Name: Biome
Source Version: 123009000001000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1772 KB
Time Since Fork: 782s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2a10 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x106199000 - ??? com.apple.SetStoreUpdateService 1.0
(123.9.0.1) <2CCCCB4D-DEF4-3E71-B8FE-651E8590A544> /System/Library/
PrivateFrameworks/CascadeSets.framework/Versions/A/XPCServices/
SetStoreUpdateService.xpc/Contents/MacOS/SetStoreUpdateService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: sharedfilelistd [475]
UUID: 1289C22C-4C3E-3684-A134-8B5B656A4F54
Path: /System/Library/CoreServices/sharedfilelistd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 2188 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xdde 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x107a84000 - ??? sharedfilelistd
<1289C22C-4C3E-3684-A134-8B5B656A4F54> /System/Library/
CoreServices/sharedfilelistd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: sharedfilelistd [577]
UUID: 1289C22C-4C3E-3684-A134-8B5B656A4F54
Path: /System/Library/CoreServices/sharedfilelistd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 2484 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x12c7 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1056a0000 - ??? sharedfilelistd
<1289C22C-4C3E-3684-A134-8B5B656A4F54> /System/Library/
CoreServices/sharedfilelistd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: sharingd [552]

UUID: 4A7FBDB2-7B89-3F87-9B1A-B320AA6AAF29
Path: /usr/libexec/sharingd
Codesigning ID: com.apple.sharingd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 7352 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x118e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (sharingd + 1594721) [0x105049561] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x464f Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x4714 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x104ec4000 - 0x1054acfff sharingd (1937.60.71)
<4A7FBDB2-7B89-3F87-9B1A-B320AA6AAF29> /usr/libexec/sharingd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/

CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SidecarRelay [1022]

UUID: 7EE4E56F-716A-322D-806B-3B7E5941DF16

Path: /usr/libexec/SidecarRelay

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 2376 KB

Time Since Fork: 758s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x4649 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1057cc000 - ??? SidecarRelay
<7EE4E56F-716A-322D-806B-3B7E5941DF16> /usr/libexec/SidecarRelay

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Siri [830]

UUID: 1FE39B99-2E26-326A-A91C-7487EE865CEF

Path: /System/Library/CoreServices/Siri.app/Contents/MacOS/Siri

Identifier: com.apple.Siri
Version: 3305.2.1 (3305.2.1)
Build Version: 40
Project Name: AssistantUIX
Source Version: 3305002001000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 6584 KB
Time Since Fork: 778s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x2ca5 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Siri + 5860) [0x10eac86e4] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2d4a Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)

<thread QoS user interactive (requested user interactive), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10eac7000 - 0x10eaddfff com.apple.Siri 3305.2.1 (3305.2.1)
<1FE39B99-2E26-326A-A91C-7487EE865CEF> /System/Library/CoreServices/
Siri.app/Contents/MacOS/Siri

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: siriactionsd [568]
UUID: F4439950-5080-383C-A2EB-E054FD63ABA5
Path: /System/Library/PrivateFrameworks/VoiceShortcuts.framework/
Versions/A/Support/siriactionsd
Codesigning ID: com.apple.siriactionsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4076 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x1283 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (siriactionsd + 4825) [0x107db52d9] 1-17
17 ??? (siriactionsd + 5325) [0x107db54cd] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x107db4000 - 0x107db7fff siriactionsd (2605.0.5)
<F4439950-5080-383C-A2EB-E054FD63ABA5> /System/Library/
PrivateFrameworks/VoiceShortcuts.framework/Versions/A/Support/siriactionsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SiriAUSP [1100] (suspended)
UUID: EEF82557-8C7A-3095-B787-A0FAC6C60ABF
Path: /System/Library/PrivateFrameworks/TextToSpeech.framework/
PlugIns/SiriAUSP.appex/Contents/MacOS/SiriAUSP
Identifier: com.apple.texttospeech.SiriAUSP
Version: 1.0 (1)
Build Version: 15
Project Name: TextToSpeech
Source Version: 583015000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2372 KB
Time Since Fork: 735s
Num samples: 17 (1-17)
Note: Suspended for 17 samples
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x5cb2 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination

```

clean, thread darwinbg, process darwinbg, IO tier 2>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
  17 EXExtensionMain + 309 (ExtensionFoundation + 107831)
[0x7ffb0fffe537] 1-17
  17 ??? (PlugInKit + 138753) [0x7ff81a007e01] 1-17
  17 ??? (PlugInKit + 136357) [0x7ff81a0074a5] 1-17
  17 ??? (PlugInKit + 137222) [0x7ff81a007806] 1-17
  17 ??? (PlugInKit + 137653) [0x7ff81a0079b5] 1-17
  17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
  17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
  17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
  17 _xpc_objc_main + 606 (libxpc.dylib + 91129)
[0x7ff80b0063f9] 1-17
  17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
  17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
  17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xfffff8000404fb0] (suspended) 1-17

```

```

Thread 0x5cb5  17 samples (1-17)  priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
  17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
  *17 ??? (kernel + 1687632) [0xfffff8000480050] (suspended) 1-17

```

```

Binary Images:
  0x10cdb000 -      ???  com.apple.texttospeech.SiriAUSP 1.0 (1)
<EEF82557-8C7A-3095-B787-A0FAC6C60ABF> /System/Library/
PrivateFrameworks/TextToSpeech.framework/PlugIns/SiriAUSP.appex/Contents/
MacOS/SiriAUSP
  0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

```

<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff819fe6000 - 0x7ff81a027ff5 com.apple.pluginframework 1.0 (1)
<D9A597F0-9324-353B-B792-691B196428D7> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/
Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: siriinferred [459]
UUID: CEBC0A69-57AE-3B85-9CF4-B7B1260C7B2F
Path: /System/Library/PrivateFrameworks/SiriInference.framework/
Support/siriinferred
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2340 KB
Time Since Fork: 807s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xd05 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10f65f000 - ??? siriinferenced
<CEBC0A69-57AE-3B85-9CF4-B7B1260C7B2F> /System/Library/
PrivateFrameworks/SiriInference.framework/Support/siriinferenced
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: siriknowledged [575]
UUID: 4C30F454-596A-3E9F-996D-99D67E4A7BA1
Path: /usr/libexec/siriknowledged
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4624 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x29f1 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10d7cb000 - ??? siriknowledged
<4C30F454-596A-3E9F-996D-99D67E4A7BA1> /usr/libexec/siriknowledged
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)


```
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
    0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
    *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      SiriNCService [1134]
UUID:        73AD1726-3B4C-3B8F-AD15-D65226B9284C
Path:        /System/Library/CoreServices/Siri.app/Contents/XPCServices/
SiriNCService.xpc/Contents/MacOS/SiriNCService
Identifier:   com.apple.SiriNCService
Version:     3305.2.1 (3305.2.1)
Build Version: 40
Project Name: AssistantUIX
Source Version: 3305002001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
Responsible: Siri [830]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   4044 KB
Time Since Fork: 718s
Num samples: 17 (1-17)
Num threads: 5
Note:       1 idle work queue thread omitted
```

```
Thread 0x645a DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
  <thread QoS user interactive (requested user interactive), process sudden
  termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 main + 171 (SiriNCService + 6964) [0x109cc7b34] 1-17
  17 NSViewServiceMain + 2048 (ViewBridge + 156491) [0x7ff813f0734b]
  1-17
  17 -[NSXPCSharedListener resume] + 16 (ViewBridge + 40827)
  [0x7ff813eeaf7b] 1-17
  17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
  17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
  17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
  1-17
  17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
```

```

17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
    17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
        17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
            17 -[NSViewServiceApplication _withToxicEventMonitorPerform:]
+ 115 (ViewBridge + 143668) [0x7ff813f04134] 1-17
                17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
                    17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
                        17 _DPSNextEvent + 880 (AppKit + 257121)
[0x7ff80ea38c61] 1-17
                            17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
                                17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
                                    17 RunCurrentEventLoopInMode + 292 (HIToolbox +
190985) [0x7ff815de1a09] 1-17
                                        17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
499986) [0x7ff80b3c8112] 1-17
                                            17 __CFRunLoopRun + 1371 (CoreFoundation +
502837) [0x7ff80b3c8c35] 1-17
                                                17 __CFRunLoopServiceMachPort + 143
(CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
                                                    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
                                                        17 mach_msg_overwrite + 653
(libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
                                                            17 mach_msg2_trap + 10 (libsystem_kernel.dylib
+ 5070) [0x7ff80b2ad3ce] 1-17
                                                                *17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] 1-17

```

Thread 0x646f Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)

<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>

```

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17

```

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x6476 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 4 (base 4)
<thread QoS utility (requested utility), process sudden termination clean,
process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x6477 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 4 (base 4)
<process sudden termination clean, process suppressed, timers tier 5
(throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x109cc6000 - 0x109cdefff com.apple.SiriNCService 3305.2.1
(3305.2.1) <73AD1726-3B4C-3B8F-AD15-D65226B9284C> /System/Library/
CoreServices/Siri.app/Contents/XPCServices/SiriNCService.xpc/Contents/
MacOS/SiriNCService

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge

0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: sirittsd [623]
UUID: E89E764C-4081-31E2-BAB3-4DED573AF7DC
Path: /System/Library/PrivateFrameworks/SiriTTSService.framework/
sirittsd
Codesigning ID: com.apple.sirittsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3180 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1640 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (sirittsd + 6919) [0x10627db07] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x10627c000 - 0x1062abfff sirittsd (3305.12.1)
<E89E764C-4081-31E2-BAB3-4DED573AF7DC> /System/Library/PrivateFrameworks/SiriTTSService.framework/sirittsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/

Foundation.framework/Versions/C/Foundation

*Oxfffff80002e4000 - Oxfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: smd [104]
UUID: C4730AC0-9167-3AF9-A001-5815E13C4A2C
Path: /usr/libexec/smd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xae1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1508 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x68b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x100a40000 - ??? smd
<C4730AC0-9167-3AF9-A001-5815E13C4A2C> /usr/libexec/smd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*Oxfffff80002e4000 - Oxfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: sociallayerd [611]
UUID: CE334644-516F-3056-8609-B8840D92ECE5
Path: /System/Library/PrivateFrameworks/SocialLayer.framework/

sociallayerd.app/Contents/MacOS/sociallayerd

Identifier: com.apple.sociallayerd

Version: 1.0 (1)

Build Version: 593

Project Name: SocialServices

Source Version: 107600001000000

Is First Party: Yes

Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked (allows idle exit)

Footprint: 2308 KB

Time Since Fork: 799s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x1550 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (sociallayerd + 5653) [0x107541615] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x107540000 - 0x107543fff com.apple.sociallayerd 1.0 (1)

<CE334644-516F-3056-8609-B8840D92ECE5> /System/Library/
PrivateFrameworks/SocialLayer.framework/sociallayerd.app/Contents/MacOS/
sociallayerd
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 *0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: softwareupdated [127]
UUID: 90C64ADB-8058-3CC0-99F6-43D37C63EC59
Path: /System/Library/PrivateFrameworks/
MobileSoftwareUpdate.framework/Support/softwareupdated
Codesigning ID: com.apple.mobile.softwareupdated
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 200
Sudden Term: Tracked (allows idle exit)
Footprint: 2044 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x3fc DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
 17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
 17 main + 2330 (softwareupdated + 51653) [0x1071df9c5] 1-17
 17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1071d3000 - 0x107330fff softwareupdated (1856.120.12)
<90C64ADB-8058-3CC0-99F6-43D37C63EC59> /System/Library/
PrivateFrameworks/MobileSoftwareUpdate.framework/Support/
softwareupdated
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: softwareupdated [370]
UUID: FA3AB6E7-51B3-3763-B018-6D6BF41E9C63
Path: /System/Library/CoreServices/Software Update.app/Contents/
Resources/softwareupdated
Codesigning ID: com.apple.softwareupdated
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Footprint: 13.36 MB
Time Since Fork: 816s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x7ad DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process

darwinbg, IO tier 2>

```
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (softwareupdated + 6325) [0x1029518b5] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

Thread 0x3c5c Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 2>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

Thread 0x3ffe Thread name "LocalStorage" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested user initiated), thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 WTF::wtfThreadEntryPoint(void*) + 9 (JavaScriptCore + 15097) [0x7ff828312af9] 1-17

17 WTF::Thread::entryPoint(WTF::Thread::NewThreadContext*) + 237 (JavaScriptCore + 2224861) [0x7ff82852e2dd] 1-17

17 WebCore::StorageThread::threadEntryPoint() + 414 (WebKitLegacy + 388542) [0x7ff825f0ddb6] 1-17

17 WTF::ParkingLot::parkConditionallyImpl(void const*, WTF::ScopedLambda<bool ()> const&, WTF::ScopedLambda<void ()> const&, WTF::TimeWithDynamicClockType const&) + 3198 (JavaScriptCore + 2063998) [0x7ff828506e7e] 1-17

17 WTF::ThreadCondition::timedWait(WTF::Mutex&, WTF::WallTime) + 154 (JavaScriptCore + 2237162) [0x7ff8285312ea] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Binary Images:

0x102950000 - 0x102953fff softwareupdated (1892.120.13)
<FA3AB6E7-51B3-3763-B018-6D6BF41E9C63> /System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1)
<59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
0x7ff825eaf000 - 0x7ff826071ff9 com.apple.WebKitLegacy 19618 (19618.2.12.11.6) <D5EECA16-6F4A-3634-A046-8553A2A872ED> /System/Library/Frameworks/WebKit.framework/Versions/A/Frameworks/WebKitLegacy.framework/Versions/A/WebKitLegacy

0x7ff82830f000 - 0x7ff829e9ff90 com.apple.JavaScriptCore 19618
(19618.2.12.11.6) <2E84A44E-5198-3284-8172-127825C12D7B> /System/
Library/Frameworks/JavaScriptCore.framework/Versions/A/JavaScriptCore
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: SoftwareUpdateNotificationManager
(SoftwareUpdateNotificationManager) [917]
UUID: 168CEB80-5367-3E14-8548-74D66BEF3135
Path: /System/Library/PrivateFrameworks/SoftwareUpdate.framework/
Versions/A/Resources/SoftwareUpdateNotificationManager.app/Contents/
MacOS/SoftwareUpdateNotificationManager
Identifier: com.apple.SoftwareUpdateNotificationManager
Version: 1.0 (1)
Build Version: 94
Project Name: SoftwareUpdate_binaries
Source Version: 1892120013000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4244 KB
Time Since Fork: 768s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x37ca DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (SoftwareUpdateNotificationManager + 43518) [0x10ddda9fe] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17

```

17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
  17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
    17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
      17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
        17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
          17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
            17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
              17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
                17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
                  17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
                    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

Thread 0x3812 Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 37 (base 37)

<thread QoS user initiated (requested user interactive), process sudden termination clean, IO tier 0>

```

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
      17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
        17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
          17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
            17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
              17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
                17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
                  *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

Binary Images:

0x10ddd0000 - 0x10de19fff

com.apple.SoftwareUpdateNotificationManager 1.0 (1)
<168CEB80-5367-3E14-8548-74D66BEF3135> /System/Library/
PrivateFrameworks/SoftwareUpdate.framework/Versions/A/Resources/
SoftwareUpdateNotificationManager.app/Contents/MacOS/
SoftwareUpdateNotificationManager
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
 0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SoftwareUpdateSubscriber [1252]
UUID: 9DCFB9F9-E89E-36BA-9E37-1E2A9C407F4F
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/SoftwareUpdateSubscriber.xpc/
Contents/MacOS/SoftwareUpdateSubscriber
Identifier: com.apple.remotemanagement.SoftwareUpdateSubscriber
Version: 1.0 (1)
Build Version: 98
Project Name: MobileSoftwareUpdate_SUCore
Source Version: 1856120012000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: remotemanagementd [1177]
UID: 277
Sudden Term: Tracked (allows idle exit)
Footprint: 3216 KB
Time Since Fork: 682s

Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x7314 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x102364000 - ???
com.apple.remotemanagement.SoftwareUpdateSubscriber 1.0 (1) <9DCFB9F9-
E89E-36BA-9E37-1E2A9C407F4F> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/SoftwareUpdateSubscriber.xpc/
Contents/MacOS/SoftwareUpdateSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SoftwareUpdateSubscriber [1487]
UUID: 9DCFB9F9-E89E-36BA-9E37-1E2A9C407F4F
Path: /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/SoftwareUpdateSubscriber.xpc/
Contents/MacOS/SoftwareUpdateSubscriber
Identifier: com.apple.remotemanagement.SoftwareUpdateSubscriber
Version: 1.0 (1)
Build Version: 98
Project Name: MobileSoftwareUpdate_SUCore
Source Version: 1856120012000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: RemoteManagementAgent [1478]
UID: 502
Sudden Term: Tracked (allows idle exit)

Footprint: 2844 KB
Time Since Fork: 497s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x91c6 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10564a000 - ???
com.apple.remotemanagement.SoftwareUpdateSubscriber 1.0 (1) <9DCFB9F9-
E89E-36BA-9E37-1E2A9C407F4F> /System/Library/PrivateFrameworks/
RemoteManagement.framework/XPCServices/SoftwareUpdateSubscriber.xpc/
Contents/MacOS/SoftwareUpdateSubscriber
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: spindump [673]
UUID: 5A145CA8-B93B-35EA-8423-62162A459B0B
Path: /usr/sbin/spindump
Codesigning ID: com.apple.spindump
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 5996 KB -> 7796 KB (+1800 KB) (max 8476 KB at time index 3)
Pageins: 238 pages
Time Since Fork: 796s
Num samples: 17 (1-17)
CPU Time: 0.447s (1360.6M cycles, 1810.7M instructions, 0.75c/i)

Num threads: 8

Note: 5 idle work queue threads omitted

Thread 0x19f0 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x7aff Thread name "ExceptionSafeThread" 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 thread_runloop_init(CSCppExceptionSafeThread*) + 22 (CoreSymbolication + 1046170) [0x7ff82211969a] 1-17

17 CSCppExceptionSafeThread::runloop() + 53 (CoreSymbolication + 1047113) [0x7ff822119a49] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x12659 17 samples (1-17) priority 63 (base 63) cpu time 0.087s
(144.2M cycles, 132.7M instructions, 1.09c/i)

<process sudden termination dirty, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 ??? (spindump + 763266) [0x1066d2582] 1-17

17 ??? (spindump + 757776) [0x1066d1010] 1-17

17 __stack_snapshot_with_config + 10 (libsystem_kernel.dylib + 50098) [0x7ff80b2b83b2] 1-17

*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17

*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17

*17 stack_snapshot_with_config + 1968 (kernel + 6728656) [0xffffffff800094ebd0] 1-17

*17 kern_stack_snapshot_internal + 1009 (kernel + 1056945) [0xffffffff80003e60b1] 1-17

*17 ??? (kernel + 1055050) [0xffffffff80003e594a] 1-17

*17 DebuggerTrapWithState + 93 (kernel + 1320813)
[0xfffff800042676d] (running) 1-17

Thread 0x10c80 DispatchQueue
"com.apple.spindump.stackshot_parsing"(590) 2 samples (2-3) priority
37-46 (base 37) cpu time 0.211s (800.9M cycles, 1059.5M instructions,
0.76c/i)

<DispatchQueue not seen for 1 sample, thread QoS user initiated (requested
user initiated, workloop servicer override user initiated), process sudden
termination dirty, IO tier 0, priority 46 (37)>

2 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
2-3

2 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 2-3

2 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 2-3

2 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 2-3

2 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 2-3

2 _dispatch_lane_serial_drain + 1060 (libdispatch.dylib + 36867)
[0x7ff80b152003] 2-3

2 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 2-3

2 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 2-3

2 ??? (spindump + 781351) [0x1066d6c27] 2-3

2 ??? (SampleAnalysis + 157347) [0x7ff9230e86a3] 2-3

2 ??? (SampleAnalysis + 167496) [0x7ff9230eae48] 2-3

1 ??? (SampleAnalysis + 180909) [0x7ff9230ee2ad] 2

1 ??? (SampleAnalysis + 128801) [0x7ff9230e1721] 2

1 ??? (SampleAnalysis + 1029871) [0x7ff9231bd6ef] 2

1 ??? (SampleAnalysis + 54610) [0x7ff9230cf552] 2

1 ??? (SampleAnalysis + 58410) [0x7ff9230d042a] 2

1

_createSymbolicatorWithMachKernelExcludingSearchPathsFlagsAndNotificatio
n(char const**, unsigned long, unsigned int, void (unsigned int,
_CSNotificationData) block_pointer) + 3592 (CoreSymbolication + 706897)
[0x7ff8220c6951] 2

1 iterate_symbol_owners_from_path(char const*, bool,
unsigned int, CSCppArchitecture const&, bool, void (CSCppSymbolOwner*)
block_pointer) + 191 (CoreSymbolication + 328887) [0x7ff82206a4b7] 2

1

iterate_symbol_owners_from_memory(CSCppMemory*, char const*, unsigned
int, unsigned long long, unsigned int, CSCppArchitecture const&, char const*,
bool, void (CSCppSymbolOwner*) block_pointer) + 799 (CoreSymbolication +
325174) [0x7ff822069636] 2

```

1 TMemoryView<SizeAndEndianness<Pointer64,
LittleEndian>>::foreach_fileset_entry(unsigned long long, void
(fileset_entry_command const*, bool*) block_pointer) const + 133
(CoreSymbolication + 345093) [0x7ff82206e405] 2
1 invocation function for block in bool
iterate_symbol_owners_from_mh_fileset<SizeAndEndianness<Pointer64,
LittleEndian>>(CSCppMemory*, char const*, SizeAndEndianness<Pointer64,
LittleEndian>::size_t, SizeAndEndianness<Pointer64, LittleEndian>::ptr_t,
SizeAndEndianness<Pointer64, LittleEndian>::size_t, unsigned int,
CSCppArchitecture, void (CSCppSymbolOwner*) block_pointer) + 125
(CoreSymbolication + 350252) [0x7ff82206f82c] 2
1 bool
process_symbol_owner_from_memory_arch_specific<SizeAndEndianness<Poi
nter64, LittleEndian>>(CSCppMemory*, char const*,
SizeAndEndianness<Pointer64, LittleEndian>::size_t,
SizeAndEndianness<Pointer64, LittleEndian>::ptr_t,
SizeAndEndianness<Pointer64, LittleEndian>::size_t, unsigned int,
CSCppArchitecture const&, void (CSCppSymbolOwner*) block_pointer) + 131
(CoreSymbolication + 332421) [0x7ff82206b285] 2
1 new_partial_file_memory(char const*, unsigned
long long, unsigned int, unsigned long long (CSCppFileMemory*)
block_pointer) + 105 (CoreSymbolication + 323849) [0x7ff822069109] 2
1 invocation function for block in bool
process_symbol_owner_from_memory_arch_specific<SizeAndEndianness<Poi
nter64, LittleEndian>>(CSCppMemory*, char const*,
SizeAndEndianness<Pointer64, LittleEndian>::size_t,
SizeAndEndianness<Pointer64, LittleEndian>::ptr_t,
SizeAndEndianness<Pointer64, LittleEndian>::size_t, unsigned int,
CSCppArchitecture const&, void (CSCppSymbolOwner*) block_pointer) + 30
(CoreSymbolication + 350028) [0x7ff82206f74c] 2
*1 hndl_alltraps + 95 (kernel + 899231)
[0xfffff80003bf89f] 2
*1 user_trap + 718 (kernel + 2717902)
[0xfffff800057b8ce] 2
*1 ??? (kernel + 2003032)
[0xfffff80004cd058] 2
*1 vm_fault_page + 2434 (kernel + 2020466)
[0xfffff80004d1472] 2
*1 vnode_pager_cluster_read + 72 (kernel +
1937096) [0xfffff80004bcec8] 2
*1 vnode_pagein + 1448 (kernel +
7220392) [0xfffff80009c6ca8] 2
*1 apfs_vnop_pagein + 268
(com.apple.filesystems.apfs + 446460) [0xfffff8002e5effc] 2
*1 apfs_pagein + 1149
(com.apple.filesystems.apfs + 511702) [0xfffff8002e6eed6] 2
*1 cluster_pagein + 21 (kernel +

```

```

3203989) [0xffffffff80005f2395] 2
*1 cluster_pagein_ext + 281 (kernel +
3204281) [0xffffffff80005f24b9] 2
*1 ??? (kernel + 3199874)
[0xffffffff80005f1382] 2
*1 apfs_vnop_strategy + 943
(com.apple.filesystems.apfs + 456868) [0xffffffff8002e618a4] 2
*1 apfs_slurp_file_data + 574
(com.apple.filesystems.apfs + 828359) [0xffffffff8002ebc3c7] 2
*1 jdev_fext_read_data + 202
(com.apple.filesystems.apfs + 954037) [0xffffffff8002edaeb5] 2
*1 vnode_dev_read + 13
(com.apple.filesystems.apfs + 70895) [0xffffffff8002e034ef] 2
*1 _vnode_dev_read + 992
(com.apple.filesystems.apfs + 76779) [0xffffffff8002e04beb] 2
*1 nx_buf_bread + 65
(com.apple.filesystems.apfs + 77845) [0xffffffff8002e05015] 2
*1 buf_biowait + 109 (kernel
+ 3158509) [0xffffffff80005e71ed] 2
*1 ??? (kernel + 6606235)
[0xffffffff8000930d9b] 2
*1 lck_mtx_sleep + 97
(kernel + 1423505) [0xffffffff800043f891] 2
*1 thread_block_reason +
240 (kernel + 1501424) [0xffffffff80004528f0] 2
*1 ??? (kernel +
1509366) [0xffffffff80004547f6] 2
*1
machine_switch_context + 215 (kernel + 2692695) [0xffffffff8000575657] 2
<priority 37 (37)>
  1 ??? (SampleAnalysis + 185369) [0x7ff9230ef419] 3
  1 ??? (SampleAnalysis + 204308) [0x7ff9230f3e14] 3
  1 ??? (SampleAnalysis + 152612) [0x7ff9230e7424] 3
  1 ??? (SampleAnalysis + 1045095) [0x7ff9231c1267] 3
  1 ??? (SampleAnalysis + 11937) [0x7ff9230c4ea1] 3
  1 ??? (SampleAnalysis + 23027) [0x7ff9230c79f3] 3
  1 ??? (SampleAnalysis + 19200) [0x7ff9230c6b00] 3
  1 ??? (SampleAnalysis + 482683) [0x7ff923137d7b] 3
  1 ??? (SampleAnalysis + 482214) [0x7ff923137ba6] 3
  1 ??? (SampleAnalysis + 53731) [0x7ff9230cf1e3] 3
  1 -[NSArray
indexOfObject:inSortedRange:options:usingComparator:] + 455
(CoreFoundation + 548883) [0x7ff80b3d4013] 3
  1 ??? (SampleAnalysis + 53904) [0x7ff9230cf290]
(running) 3

Thread 0x1265b  DispatchQueue "com.apple.SampleAnalysis.wsqueue"(594)

```

1 sample (1) priority 31 (base 31) cpu time <0.001s (361.9K cycles, 129.0K instructions, 2.80c/i)

<thread QoS default (requested default, workloop servicer override default), process sudden termination dirty, IO tier 0>

1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 1

1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 1

1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 1

1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868)
[0x7ff80b15c414] 1

1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 1

1 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 1

1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1

1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1

1 SLSRegisterUpdateInformationHandler + 378 (SkyLight + 527756)
[0x7ff810a43d8c] 1

1 CGSGetMainConnectionMachPort + 20 (SkyLight + 55531)
[0x7ff8109d08eb] 1

1 SLSMainConnection + 610 (SkyLight + 2648614)
[0x7ff810c49a26] 1

1 SLSNewConnection + 729 (SkyLight + 2649814)
[0x7ff810c49ed6] 1

1 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1

1 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1

1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1

*1 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] (blocked by turnstile waiting for WindowServer [174]) 1

Binary Images:

0x106618000 - 0x106762fff spindump (360.3)

<5A145CA8-B93B-35EA-8423-62162A459B0B> /usr/sbin/spindump

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)

<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)

<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/

libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff8109c3000 - 0x7ff810e24ff6 com.apple.SkyLight 1.600.0
(845.24.1) <C85F48C7-7D13-316B-A28B-CFBD2693B663> /System/
Library/PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight
0x7ff82201a000 - 0x7ff822144ff7 com.apple.CoreSymbolication 15.3
(64565.82) <07F30A1F-25DC-394A-BA5F-7595F32777F9> /System/Library/
PrivateFrameworks/CoreSymbolication.framework/Versions/A/
CoreSymbolication
0x7ff9230c2000 - 0x7ff923217fff com.apple.SampleAnalysis 1.0
(347.3) <35B63A24-D0BF-3596-BF37-56847F713430> /System/Library/
PrivateFrameworks/SampleAnalysis.framework/Versions/A/SampleAnalysis
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8002df2000 - 0xffffffff8002fbafff com.apple.filesystems.apfs
(2236.120.10.0.1) <87DF9AD3-3299-30C2-B789-12DA9CE409DD>
com.apple.filesystems.apfs
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: spindump_agent [674]
UUID: 6ED2E496-993A-33D9-B673-9B067EFF6099
Path: /usr/libexec/spindump_agent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 916 KB
Time Since Fork: 796s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x19fc 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1069dd000 - ??? spindump_agent
<6ED2E496-993A-33D9-B673-9B067EFF6099> /usr/libexec/spindump_agent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Spotlight [678]
UUID: 46BC20EA-2D02-3867-AA4D-06079D032874
Path: /System/Library/CoreServices/Spotlight.app/Contents/MacOS/
Spotlight
Identifier: com.apple.Spotlight
Version: 1.0 (77.4.3)
Build Version: 862
Project Name: SpotlightApp
Source Version: 77004003000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 22.93 MB
Time Since Fork: 796s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x1a3f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17

17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1a57 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (Spotlight + 52201) [0x10bbd9be9] 1-17
17 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 896981) [0x7ff80c3f7fd5] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x1b00 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10bbcd000 - 0x10bc2bfff com.apple.Spotlight 1.0 (77.4.3)
<46BC20EA-2D02-3867-AA4D-06079D032874> /System/Library/
CoreServices/Spotlight.app/Contents/MacOS/Spotlight
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/

Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: spotlightknowledged [1580]
UUID: 3FB38737-C6D4-310A-BDDB-21F3224AF3BB
Path: /System/Library/Frameworks/CoreSpotlight.framework/
spotlightknowledged
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1556 KB
Time Since Fork: 378s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xe5c9 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x105506000 - ??? spotlightknowledged
<3FB38737-C6D4-310A-BDDB-21F3224AF3BB> /System/Library/Frameworks/
CoreSpotlight.framework/spotlightknowledged
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: StatusKitAgent [908]
UUID: D769B73E-B26C-3048-9677-AD572B35343D
Path: /System/Library/PrivateFrameworks/StatusKit.framework/
StatusKitAgent
Codesigning ID: com.apple.StatusKitAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3852 KB
Time Since Fork: 769s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x368e DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from chronod
[572], IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (StatusKitAgent + 6958) [0x107281b2e] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x107280000 - 0x107284fff StatusKitAgent (25.600.41)
<D769B73E-B26C-3048-9677-AD572B35343D> /System/Library/

PrivateFrameworks/StatusKit.framework/StatusKitAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: STExtractionService.privileged [1500]
UUID: 0A47E02D-F420-3540-AE38-1F000CDC910E
Path: /System/Library/PrivateFrameworks/
StreamingExtractor.framework/Versions/A/XPCServices/
STExtractionService.privileged.xpc/Contents/MacOS/
STExtractionService.privileged
Identifier: com.apple.STExtractionService.privileged
Version: 1.0 (1)
Build Version: 3696
Project Name: StreamingExtractorService
Source Version: 31000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: nsurlsessiond [288]
UID: 242
Sudden Term: Tracked (allows idle exit)
Footprint: 3120 KB
Time Since Fork: 483s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x9889 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)

[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10bbd9000 - ??? com.apple.STExtractionService.privileged
1.0 (1) <0A47E02D-F420-3540-AE38-1F000CDC910E> /System/Library/
PrivateFrameworks/StreamingExtractor.framework/Versions/A/XPCServices/
STExtractionService.privileged.xpc/Contents/MacOS/
STExtractionService.privileged

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: storagekitd [314]

UUID: 6E29F42B-D27A-3F54-828E-D3ADE7A0E69C

Path: /usr/libexec/storagekitd

Codesigning ID: com.apple.storagekitd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 2724 KB

Time Since Fork: 819s

Num samples: 17 (1-17)

Num threads: 7

Note: 1 idle work queue thread omitted

Thread 0x630 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (storagekitd + 328474) [0x10368231a] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x96b Thread name "Storage Kit Work Thread" 17 samples (1-17)
priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17

17 ??? (storagekitd + 351833) [0x103687e59] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 379665) [0x7ff80c379b11] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xfffff8000404fb0] 1-17

Thread 0x96c Thread name "Storage Kit Disk Eject Thread" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (storagekitd + 352066) [0x103687f42] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x975 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (storagekitd + 1278751) [0x10376a31f] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x978 Thread name "Storage Kit Legacy Notifications Thread" 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 __NSThread__block_start__ + 49 (Foundation + 8246296)

[0x7ff80cafa418] 1-17

17 ??? (storagekitd + 351532) [0x103687d2c] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Thread 0x97a 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17

17 ??? (storagekitd + 1278751) [0x10376a31f] 1-17

17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]

1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x103632000 - 0x103903fff storagekitd (854.120.9)
<6E29F42B-D27A-3F54-828E-D3ADE7A0E69C> /usr/libexec/storagekitd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: storeaccountd [1446]
UUID: 701C1F45-904C-3440-80F4-9DFC50DF8F27
Path: /System/Library/PrivateFrameworks/CommerceKit.framework/
Versions/A/Resources/storeaccountd
Codesigning ID: com.apple.storeaccountd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 1724 KB
Time Since Fork: 528s

Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8a9c DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination
clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (storeaccountd + 7643) [0x10071dddb] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10071c000 - 0x100725fff storeaccountd (714.4.9)
<701C1F45-904C-3440-80F4-9DFC50DF8F27> /System/Library/
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/
storeaccountd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: storedownload [752]
UUID: D2FB3D74-A220-38B8-9986-A2522E91A0FD

Path: /System/Library/PrivateFrameworks/CommerceKit.framework/
Versions/A/Resources/storedownload
Codesigning ID: com.apple.storedownload
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 2436 KB
Time Since Fork: 788s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2308 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested utility), process sudden termination
clean, thread darwinbg, process darwinbg, timers tier 3 (coalesced), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (storedownload + 113846) [0x107535cb6] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10751a000 - 0x107635fff storedownload (714.4.9)
<D2FB3D74-A220-38B8-9986-A2522E91A0FD> /System/Library/
PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/
storedownload
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: storekitagent [815]
UUID: 006CC0A5-F652-370B-A70F-E6339D438BD1
Path: /System/Library/Frameworks/StoreKit.framework/Support/
storekitagent
Codesigning ID: com.apple.storekitagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 14.34 MB
Time Since Fork: 780s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2a4d DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (storekitagent + 618855) [0x10031e167] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x100287000 - 0x10050dfff storekitagent (813.4.41)
<006CC0A5-F652-370B-A70F-E6339D438BD1> /System/Library/Frameworks/
StoreKit.framework/Support/storekitagent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: Stream Deck [848]
UUID: 68C59662-B7E5-35EC-8D31-354AAD64A32A
Path: /Applications/Elgato Stream Deck.app/Contents/MacOS/Stream
Deck
Identifier: com.elgato.StreamDeck
Version: 6.6.0 (20583)
Team ID: Y93VXCB8Q5
Is First Party: No
Beta Identifier: 93BD2626-8429-5678-8516-6BBDDCCBA94E
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 102.05 MB
Time Since Fork: 778s
Num samples: 17 (1-17)
CPU Time: 0.009s (24.4M cycles, 18.6M instructions, 1.32c/i)
Num threads: 40
Note: 2 idle work queue threads omitted

Thread 0x2cde DispatchQueue "com.apple.main-thread"(1) Thread name
"CrBrowserMain" 17 samples (1-17) priority 31 (base 31) cpu time 0.001s

(2.3M cycles, 1332.1K instructions, 1.72c/i)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (Stream Deck + 85652) [0x107e6ee94] 1-17
17 QCoreApplication::exec() + 119 (QtCore + 536743) [0x10c7450a7] 1-17
17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
(QtCore + 574886) [0x10c74e5a6] 1-17
17 ??? (libqcocoa.dylib + 93981) [0x10b21ef1d] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x3f41 Thread name "sentry-http" 17 samples (1-17) priority 31
(base 31) cpu time <0.001s (42.8K cycles, 9.3K instructions, 4.58c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Stream Deck + 5216262) [0x108353806] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3f72 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (Stream Deck + 5310872) [0x10836a998] 1-17
17 ??? (Stream Deck + 5338764) [0x10837168c] 1-17
17 ??? (Stream Deck + 5337227) [0x10837108b] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x4055 Thread name "QThread" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2183241) [0x10c8d7049] 1-17
17 QThread::exec() + 298 (QtCore + 1517322) [0x10c83470a] 1-17
17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
(QtCore + 574886) [0x10c74e5a6] 1-17
17
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFla
g>) + 776 (QtCore + 2166184) [0x10c8d2da8] 1-17
17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
*17 poll_nocancel + 967 (kernel + 6758775) [0xffffffff8000956177]
1-17
*17 kqueue_scan + 2724 (kernel + 6385476) [0xffffffff80008faf44]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x4056 Thread name "QThread" 17 samples (1-17) priority 31

(base 31)

<thread QoS default (requested default), IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2183241) [0x10c8d7049] 1-17
17 QThread::exec() + 298 (QtCore + 1517322) [0x10c83470a] 1-17
17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
(QtCore + 574886) [0x10c74e5a6] 1-17
17
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFla
g>) + 776 (QtCore + 2166184) [0x10c8d2da8] 1-17
17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
*17 poll_nocancel + 967 (kernel + 6758775) [0xffffffff8000956177]
1-17
*17 kqueue_scan + 2724 (kernel + 6385476) [0xffffffff80008faf44]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17
```

Thread 0x4057 Thread name "ZeroConf Worker" 17 samples (1-17)
priority 20 (base 20)

<IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2183241) [0x10c8d7049] 1-17
17 QThread::exec() + 298 (QtCore + 1517322) [0x10c83470a] 1-17
17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
(QtCore + 574886) [0x10c74e5a6] 1-17
17
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFla
g>) + 776 (QtCore + 2166184) [0x10c8d2da8] 1-17
17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
*17 poll_nocancel + 967 (kernel + 6758775) [0xffffffff8000956177]
1-17
```


*17 kqueue_scan + 2724 (kernel + 6385476) [0xffffffff80008faf44]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x406b Thread name "QThread" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2183241) [0x10c8d7049] 1-17
17 QThread::exec() + 298 (QtCore + 1517322) [0x10c83470a] 1-17
17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
(QtCore + 574886) [0x10c74e5a6] 1-17
17
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFla
g>) + 776 (QtCore + 2166184) [0x10c8d2da8] 1-17
17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
*17 poll_nocancel + 967 (kernel + 6758775) [0xffffffff8000956177]
1-17
*17 kqueue_scan + 2724 (kernel + 6385476) [0xffffffff80008faf44]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x406d Thread name "ZeroConf Worker" 17 samples (1-17)
priority 20 (base 20)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2183241) [0x10c8d7049] 1-17
17 QThread::exec() + 298 (QtCore + 1517322) [0x10c83470a] 1-17
17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
(QtCore + 574886) [0x10c74e5a6] 1-17
17

```
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag> + 776 (QtCore + 2166184) [0x10c8d2da8] 1-17
    17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
    *17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
    *17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
    *17 poll_nocancel + 967 (kernel + 6758775) [0xffffffff8000956177]
1-17
    *17 kqueue_scan + 2724 (kernel + 6385476) [0xffffffff80008faf44]
1-17
    *17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
    *17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
    *17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17
```

```
Thread 0x406e Thread name "QThread" 17 samples (1-17) priority 31
(base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2183241) [0x10c8d7049] 1-17
17 QThread::exec() + 298 (QtCore + 1517322) [0x10c83470a] 1-17
17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
(QtCore + 574886) [0x10c74e5a6] 1-17
17
```

```
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFlag> + 776 (QtCore + 2166184) [0x10c8d2da8] 1-17
    17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
    *17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
    *17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
    *17 poll_nocancel + 967 (kernel + 6758775) [0xffffffff8000956177]
1-17
    *17 kqueue_scan + 2724 (kernel + 6385476) [0xffffffff80008faf44]
1-17
    *17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
    *17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
    *17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17
```

```
Thread 0x4074 Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 31 (base 31) cpu time <0.001s (521.2K cycles, 260.7K
```

instructions, 2.00c/i)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17

*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Thread 0x407b Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 19 (base 19)

<thread QoS utility (requested utility), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x407c Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 55 (base 55)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x4174 Thread name "ThreadPoolServiceThread" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17

```
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75244109) [0x1242d124d] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x12432637f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17
```

```
Thread 0x4175 Thread name "ThreadPoolForegroundWorker" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75294063) [0x1242dd56f] 1-17
17 ??? (QtWebEngineCore + 75294333) [0x1242dd67d] 1-17
17 ??? (QtWebEngineCore + 75296074) [0x1242ddd4a] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x1242dce0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

```
Thread 0x4176 Thread name "ThreadPoolBackgroundWorker" 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75294100) [0x1242dd594] 1-17
17 ??? (QtWebEngineCore + 75294189) [0x1242dd5ed] 1-17
17 ??? (QtWebEngineCore + 75296074) [0x1242ddd4a] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x1242dce0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
```

```
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

```
Thread 0x4177 Thread name "Chrome_IOThread" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 48351490) [0x12292b902] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x12432637f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17
```

```
Thread 0x4178 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x124243949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x12429ea33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Thread 0x417e Thread name "CompositorTileWorker1" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 113395269) [0x126733645] 1-17
17 ??? (QtWebEngineCore + 75461348) [0x1243062e4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x417f Thread name "Chrome_InProcGpuThread" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x124243949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x12429ea33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x4180 Thread name "Chrome_ChildIOThread" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17

17 ??? (QtWebEngineCore + 122853938) [0x127038a32] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x12432637f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x4181 Thread name "ThreadPoolSingleThreadSharedForeground0"
17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75294120) [0x1242dd5a8] 1-17
17 ??? (QtWebEngineCore + 75294381) [0x1242dd6ad] 1-17
17 ??? (QtWebEngineCore + 75294679) [0x1242dd7d7] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x1242dce0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x4182 Thread name "VizCompositorThread" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x124243949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x12429ea33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x4185 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x124243949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x12429ea33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x41ce Thread name "NetworkService" 17 samples (1-17) priority
37 (base 37) cpu time <0.001s (396.5K cycles, 206.3K instructions, 1.92c/i)

<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x12432637f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x41d0 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x124243949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x12429ea33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x41d2 Thread name
"ThreadPoolSingleThreadForegroundBlocking1" 17 samples (1-17) priority
37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75294110) [0x1242dd59e] 1-17
17 ??? (QtWebEngineCore + 75294429) [0x1242dd6dd] 1-17
17 ??? (QtWebEngineCore + 75296074) [0x1242ddd4a] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x1242dce0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x42fa Thread name "Thread (pooled)" 17 samples (1-17) priority 31 (base 31) cpu time 0.004s (15.4M cycles, 15.7M instructions, 0.98c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (QtCore + 2183241) [0x10c8d7049] 1-17
17 ??? (QtCore + 2200749) [0x10c8db4ad] 1-17
17 QWaitCondition::wait(QMutex*, QDeadlineTimer) + 85 (QtCore + 2223013) [0x10c8e0ba5] 1-17
17 ??? (QtCore + 2223332) [0x10c8e0ce4] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x4305 Thread name "NetworkConfigWatcher" 17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x124243949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x12429ea33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x4307 Thread name "CacheThread_BlockFile" 17 samples (1-17) priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

```
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 75592575) [0x12432637f] 1-17
17 kevent64 + 10 (libsystem_kernel.dylib + 44678)
[0x7ff80b2b6e86] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17
```

Thread 0x430f Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)

```
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x124243949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x12429ea33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Thread 0x4317 Thread name "NetworkConfigWatcher" 17 samples (1-17)
priority 37 (base 37)

```
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x124243949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x12429ea33] 1-17
```

```
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Thread 0x431b Thread name "SD Internal IPC Thread" 17 samples (1-17)
priority 31 (base 31) cpu time 0.003s (5.8M cycles, 1005.0K instructions,
5.76c/i)

```
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2183241) [0x10c8d7049] 1-17
17 QThread::exec() + 298 (QtCore + 1517322) [0x10c83470a] 1-17
17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
(QtCore + 574886) [0x10c74e5a6] 1-17
17
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFla
g>) + 776 (QtCore + 2166184) [0x10c8d2da8] 1-17
17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50]
1-17
*17 poll_nocancel + 967 (kernel + 6758775) [0xffffffff8000956177]
1-17
*17 kqueue_scan + 2724 (kernel + 6385476) [0xffffffff80008faf44]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17
```

Thread 0x4359 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user interactive), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x4360 Thread name "QNetworkAccessManager thread" 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2183241) [0x10c8d7049] 1-17
17 QThread::exec() + 298 (QtCore + 1517322) [0x10c83470a] 1-17
17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
(QtCore + 574886) [0x10c74e5a6] 1-17
17
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFla
g>) + 776 (QtCore + 2166184) [0x10c8d2da8] 1-17
17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xfffff8000a54f50]
1-17
*17 poll_nocancel + 967 (kernel + 6758775) [0xfffff8000956177]
1-17
*17 kqueue_scan + 2724 (kernel + 6385476) [0xfffff80008faf44]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xfffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xfffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xfffff8000575657] 1-17

Thread 0x4369 Thread name "MemoryInfra" 17 samples (1-17) priority
37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75350462) [0x1242eb1be] 1-17
17 ??? (QtWebEngineCore + 75350056) [0x1242eb028] 1-17
17 ??? (QtWebEngineCore + 74877272) [0x124277958] 1-17
17 ??? (QtWebEngineCore + 75192785) [0x1242c49d1] 1-17
17 ??? (QtWebEngineCore + 74664265) [0x124243949] 1-17
17 ??? (QtWebEngineCore + 75037235) [0x12429ea33] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x436a Thread name
"ThreadPoolSingleThreadSharedBackgroundBlocking2" 17 samples (1-17)
priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtWebEngineCore + 75464408) [0x124306ed8] 1-17
17 ??? (QtWebEngineCore + 75294140) [0x1242dd5bc] 1-17
17 ??? (QtWebEngineCore + 75294237) [0x1242dd61d] 1-17
17 ??? (QtWebEngineCore + 75294679) [0x1242dd7d7] 1-17
17 ??? (QtWebEngineCore + 75292170) [0x1242dce0a] 1-17
17 ??? (QtWebEngineCore + 75037382) [0x12429eac6] 1-17
17 ??? (QtWebEngineCore + 75634006) [0x124330556] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x4ba0 Thread name "QNetworkAccessManager thread" 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2183241) [0x10c8d7049] 1-17
17 QThread::exec() + 298 (QtCore + 1517322) [0x10c83470a] 1-17
17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
(QtCore + 574886) [0x10c74e5a6] 1-17
17
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFla
g>) + 776 (QtCore + 2166184) [0x10c8d2da8] 1-17
17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xfffff8000a54f50]
1-17
*17 poll_nocancel + 967 (kernel + 6758775) [0xfffff8000956177]
1-17
*17 kqueue_scan + 2724 (kernel + 6385476) [0xfffff80008faf44]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xfffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xfffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xfffff8000575657] 1-17

Thread 0x6b5c Thread name "QNetworkAccessManager thread" 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (QtCore + 2183241) [0x10c8d7049] 1-17
17 QThread::exec() + 298 (QtCore + 1517322) [0x10c83470a] 1-17
17 QEventLoop::exec(QFlags<QEventLoop::ProcessEventsFlag>) + 486
(QtCore + 574886) [0x10c74e5a6] 1-17
17
QEventDispatcherUNIX::processEvents(QFlags<QEventLoop::ProcessEventsFla
g>) + 776 (QtCore + 2166184) [0x10c8d2da8] 1-17
17 poll + 10 (libsystem_kernel.dylib + 33266) [0x7ff80b2b41f2] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xfffff80003bfdb6]
1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xfffff8000a54f50]
1-17
*17 poll_nocancel + 967 (kernel + 6758775) [0xfffff8000956177]
1-17
*17 kqueue_scan + 2724 (kernel + 6385476) [0xfffff80008faf44]
1-17
*17 thread_block_reason + 240 (kernel + 1501424)

[0xffffffff80004528f0] 1-17

*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695)

[0xffffffff8000575657] 1-17

Binary Images:

0x107e5a000 - 0x109091fff com.elgato.StreamDeck 6.6.0 (20583)
<68C59662-B7E5-35EC-8D31-354AAD64A32A> /Applications/Elgato Stream
Deck.app/Contents/MacOS/Stream Deck

0x10b208000 - 0x10b2b7fff libqcocoa.dylib (0)
<ED88BC18-A1ED-3A6D-88B7-317A0514D664> /Applications/Elgato Stream
Deck.app/Contents/PlugIns/platforms/libqcocoa.dylib

0x10c6c2000 - 0x10cbf9fff org.qt-project.QtCore 6.6 (6.6.2)
<B77F960C-A9DF-3FBD-9A08-5F3B2FEF6FCE> /Applications/Elgato Stream
Deck.app/Contents/Frameworks/QtCore.framework/Versions/A/QtCore

0x11fb0f000 - 0x12b386fff org.qt-project.QtWebEngineCore 6.6
(6.6.2) <DE3C6E4B-65D7-3320-A24E-F135440E7CBF> /Applications/Elgato
Stream Deck.app/Contents/Frameworks/QtWebEngineCore.framework/Versions/
A/QtWebEngineCore

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit

0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk

0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: studentd [1701]
UUID: 5F15429B-CD1E-340F-96BA-00F444ADFE76
Path: /usr/libexec/studentd
Codesigning ID: com.apple.studentd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 6548 KB
Time Since Fork: 124s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x114fd DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO
tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (studentd + 110929) [0x104879151] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10485e000 - 0x10495cfff studentd (104.4)
<5F15429B-CD1E-340F-96BA-00F444ADFE76> /usr/libexec/studentd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)

<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SubmitDiagInfo [424]
UUID: 2DE0B901-37BA-358C-8877-68AE53A90944
Path: /System/Library/CoreServices/SubmitDiagInfo
Codesigning ID: com.apple.SubmitDiagInfo
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2960 KB
Time Since Fork: 811s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0xb32 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), process sudden
termination clean, thread darwinbg, process darwinbg, IO tier 3>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (SubmitDiagInfo + 10343) [0x105f2f867] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x8053 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17

17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x105f2d000 - 0x105f4ffff SubmitDiagInfo (656.120.9)
<2DE0B901-37BA-358C-8877-68AE53A90944> /System/Library/
CoreServices/SubmitDiagInfo

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9

(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: suggestd [612]
UUID: FD25BD84-198E-32B0-8065-362D0AF05681
Path: /System/Library/PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/suggestd
Codesigning ID: com.apple.suggestd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8640 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1554 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, process unclamped, process received importance donation from distnoted [490], IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (suggestd + 10323) [0x10689b853] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x106899000 - 0x1068a5fff suggestd (1226.5.2)
<FD25BD84-198E-32B0-8065-362D0AF05681> /System/Library/
PrivateFrameworks/CoreSuggestions.framework/Versions/A/Support/suggestd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: suhelperd [377]
UUID: 3459730F-7438-3F6B-8E53-FC81959FC9B6
Path: /System/Library/CoreServices/Software Update.app/Contents/
Resources/suhelperd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Footprint: 1556 KB
Time Since Fork: 816s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x7cc 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x105b29000 - ??? suhelperd
<3459730F-7438-3F6B-8E53-FC81959FC9B6> /System/Library/
CoreServices/Software Update.app/Contents/Resources/suhelperd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: swcd [573]
UUID: B810A10E-C1BD-3F84-B5B3-35BFD3AD88C4
Path: /usr/libexec/swcd
Codesigning ID: com.apple.swcd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2808 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x14ca 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10a33c000 - 0x10a375fff swcd (1015.1)
<B810A10E-C1BD-3F84-B5B3-35BFD3AD88C4> /usr/libexec/swcd

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SymDaemon [329]
UUID: 85664BF5-F624-303B-89F9-00DBDBFDB797
Path: /Library/Application Support/Symantec/*/SymDaemon
Codesigning ID: com.symantec.daemon
Team ID: 9PTGMPNXZ2
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 29.27 MB
Time Since Fork: 818s
Num samples: 17 (1-17)
CPU Time: <0.001s (634.9K cycles, 210.4K instructions, 3.02c/i)
Num threads: 53
Note: 2 idle work queue threads omitted

Thread 0x6b9 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process
darwinbg, IO tier 3>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (SymDaemon + 123206) [0x10c6f2146] 1-17
17 ??? (SymDaemon + 32218) [0x10c6dbdda] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

```

    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xc79 DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested utility), thread darwinbg, process
darwinbg, IO tier 3>
    17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
    17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
    17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
    17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
    17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043)
[0x7ff80b14e61b] 1-17
    17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
    17 pplx::details::_TaskProcHandle::_RunChoreBridge(void*) + 16
(SymOxygen + 3766344) [0x110560848] 1-17
    17 ??? (SymOxygen + 3037015) [0x1104ae757] 1-17
    17 ??? (SymOxygen + 3921489) [0x110586651] 1-17
    17 ??? (SymOxygen + 3038047) [0x1104aeb5f] 1-17
    17 spoclib::CSpocClientImpl::runSingleCycle(bool) + 1521
(SymOxygen + 3046693) [0x1104b0d25] 1-17
    17 ??? (SymOxygen + 3245088) [0x1104e1420] 1-17
    17 ??? (SymOxygen + 3922305) [0x110586981] 1-17
    17 ??? (SymOxygen + 3922774) [0x110586b56] 1-17
    17 ??? (SymOxygen + 3851307) [0x11057542b] 1-17
    17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
    *17 psynch_cvcontinue + 0 (com.apple.kec.pthread +
20777) [0xffffffff800309d129] 1-17

Thread 0xc8b DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested utility), thread darwinbg, process
darwinbg, IO tier 3>
    17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
    17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
    17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17

```



```
17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043)
[0x7ff80b14e61b] 1-17
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
17 pplx::details::_TaskProcHandle::_RunChoreBridge(void*) + 16
(SymOxygen + 3766344) [0x110560848] 1-17
17 ??? (SymOxygen + 3919515) [0x110585e9b] 1-17
17 ??? (SymOxygen + 3921489) [0x110586651] 1-17
17 ??? (SymOxygen + 3921692) [0x11058671c] 1-17
17 ??? (SymOxygen + 3922305) [0x110586981] 1-17
17 ??? (SymOxygen + 3922774) [0x110586b56] 1-17
17 ??? (SymOxygen + 3851307) [0x11057542b] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17
```

```
Thread 0xefc9 DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 4 (base 4)
```

```
<thread QoS background (requested utility), thread darwinbg, process
darwinbg, IO tier 3>
```

```
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17
```

```
17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
[0x7ff80b2e9b43] 1-17
```

```
17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
[0x7ff80b15b84f] 1-17
```

```
17 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 1-17
```

```
17 _dispatch_queue_override_invoke + 961 (libdispatch.dylib + 22043)
[0x7ff80b14e61b] 1-17
```

```
17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 1-17
```

```
17 pplx::details::_TaskProcHandle::_RunChoreBridge(void*) + 16
(SymOxygen + 3766344) [0x110560848] 1-17
```

```
17 ??? (SymOxygen + 3112617) [0x1104c0ea9] 1-17
```

```
17 ??? (SymOxygen + 3114064) [0x1104c1450] 1-17
```

```
17 ??? (SymOxygen + 3114431) [0x1104c15bf] 1-17
```

```
17 ??? (SymOxygen + 3031296) [0x1104ad100] 1-17
```

```
17 ??? (SymOxygen + 3922305) [0x110586981] 1-17
```

```
17 ??? (SymOxygen + 3922774) [0x110586b56] 1-17
```

```
17 ??? (SymOxygen + 3851307) [0x11057542b] 1-17
```

```
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
```

```
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread +
```

20777) [0xffffffff800309d129] 1-17

Thread 0x8b6 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 ??? (SymQual + 410459) [0x10d17735b] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x917 Thread name "com.apple.CFSocket.private" 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0xb20 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 void*
std::__1::__thread_proxy<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, nakLib::impl::CWatchThreadImpl::CreateWatchRunLoop()::\$_0>>(void*) + 553 (libcsdk.dylib + 459841) [0x10f69a441] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xc0c Thread name "com.symantec.licensing.dylib" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (libLicensing.dylib + 2559510) [0x1113a9e16] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xd07 Thread name "EventSources" 17 samples (1-17) priority 4
(base 4)

<thread QoS background, thread darwinbg, process darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (SymDaemon + 64283) [0x10c6e3b1b] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xed Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1d28 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d29 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d2a 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d2b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17

17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d2c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1d2d 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1d2e 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17

17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1d2f 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x1d30 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xfffff800309d129] 1-17

Thread 0x1d31 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17

17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1d33 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1d34 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1d35 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)

[0x1104f56c3] 1-17

17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17

17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17

17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x1d36 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)

[0x1104f56c3] 1-17

17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17

17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17

17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x1d37 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)

[0x1104f56c3] 1-17

17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17

17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17

17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x1d38 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1d39 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1d3a 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325355) [0x1104f4dab] 1-17
17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17
*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x1d3b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17

17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d3c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d3d 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d3e 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)

[0x1104f56c3] 1-17

17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17

17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17

17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x1d3f 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)

[0x1104f56c3] 1-17

17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17

17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17

17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x1d41 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)

[0x1104f56c3] 1-17

17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17

17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17

17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x1d42 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1d43 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1d44 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1d45 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17

17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17

17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17

17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1d46 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17

17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17

17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17

17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1d47 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17

17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17

17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17

17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x1d48 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d49 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d4a 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d4b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d4c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d4d 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x1d4e 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process

darwinbg, IO tier 3>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17
```

Thread 0x1d4f 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17
```

Thread 0x1d50 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 3>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683)
[0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17
```

Thread 0x1d51 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 crossplat::threadpool::thread_start(void*) + 63 (SymOxygen + 3327683) [0x1104f56c3] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x1e33 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process darwinbg, IO tier 3>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 boost_asio_detail_posix_thread_function + 16 (SymOxygen + 3414427) [0x11050a99b] 1-17
17 ??? (SymOxygen + 3414532) [0x11050aa04] 1-17
17 ??? (SymOxygen + 3324732) [0x1104f4b3c] 1-17
17 ??? (SymOxygen + 3325253) [0x1104f4d45] 1-17
17 ??? (SymOxygen + 3415048) [0x11050ac08] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250) [0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777) [0xffffffff800309d129] 1-17

Thread 0x123ba 1 sample (1) priority 4 (base 4) cpu time <0.001s (612.3K cycles, 203.3K instructions, 3.01c/i)
<thread QoS background (requested default, workloop servicer override default), thread darwinbg, process darwinbg, IO tier 3>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 1
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 1

Binary Images:

0x10c6d4000 - 0x10c6fffff SymDaemon (0)
<85664BF5-F624-303B-89F9-00DBDBFDB797> /Library/Application Support/Symantec/*/SymDaemon
0x10d113000 - 0x10d2c2fff com.symantec.framework.symqual 9.1.7 (4) <CED8C7BD-55D9-3773-8180-AAC7232A0EC6> /Library/Application Support/Symantec/*/SymQual.framework/Versions/A/SymQual
0x10f62a000 - 0x10f799fff libcsdk.dylib (0)

<B886AE99-3A5F-3D3A-A376-7BEA921E8707> /Library/Application Support/
Symantec/*/libcsdk.dylib
 0x1101c9000 - 0x1106ecfff com.symantec.symoxygen 9.1.2 (1)
<9E846BCE-3DC1-3CDA-A050-C46641DFCC6F> /Library/Application
Support/Symantec*/SymOxygen.framework/Versions/A/SymOxygen
 0x111139000 - 0x11147cfff libLicensing.dylib (0)
<976A22F1-2AA4-3129-B557-228E76285F2B> /Library/Application Support/
Symantec*/libLicensing.dylib
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
 *0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: symptomsd [337]
UUID: 0D51DB75-BAD3-3EEB-81A2-465BA5A322C2
Path: /usr/libexec/symptomsd
Codesigning ID: com.apple.symptomsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 24
Sudden Term: Tracked (allows idle exit)
Footprint: 4216 KB

Time Since Fork: 818s
Num samples: 17 (1-17)
CPU Time: <0.001s (1232.7K cycles, 341.9K instructions, 3.61c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x6f6 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (symptomsd + 6170) [0x10284681a] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x12462 1 sample (14) priority 4 (base 4) cpu time <0.001s
(721.3K cycles, 199.5K instructions, 3.62c/i)
<Thread in another call tree for 13 samples, thread QoS background
(requested background, workloop servicer override background), process
sudden termination dirty, thread darwinbg, process darwinbg, IO tier 2>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 14
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 14

Binary Images:

0x102845000 - 0x102848fff symptomsd (1871.120.6)
<0D51DB75-BAD3-3EEB-81A2-465BA5A322C2> /usr/libexec/symptomsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/

libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: symptomsd-diag [469]
UUID: 4EF6997E-EF0E-308A-9B1E-9F61D4427459
Path: /usr/libexec/symptomsd-diag
Codesigning ID: com.apple.symptomsd-diag
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1920 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xd98 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (symptomsd-diag + 3815) [0x10e8d8ee7] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10e8d8000 - 0x10e8dbfff symptomsd-diag (316.120.2)
<4EF6997E-EF0E-308A-9B1E-9F61D4427459> /usr/libexec/symptomsd-diag
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: symquald [1723]
UUID: C3664050-B06E-3650-A71D-848419500F91
Path: /Library/Application Support/Symantec/*/symquald
Codesigning ID: com.symantec.symqual.daemon
Team ID: 9PTGMPNXZ2
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 4000 KB
Time Since Fork: 93s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x11c9f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process
darwinbg, IO tier 3>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (symquald + 29522) [0x10766e352] 1-17
17 ??? (symquald + 44554) [0x107671e0a] 1-17
17 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 896981)
[0x7ff80c3f7fd5] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x107667000 - 0x10767efff symquald (0)
<C3664050-B06E-3650-A71D-848419500F91> /Library/Application Support/
Symantec/*/symquald
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: SymSharedSettingsd [392]
UUID: 7F6388CF-E1A7-3E80-8F10-4A4D76F81271
Path: /Library/Application Support/Symantec/*/SymSharedSettingsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 12.44 MB
Time Since Fork: 814s
Num samples: 17 (1-17)
CPU Time: <0.001s (1360.6K cycles, 650.9K instructions, 2.09c/i)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x8c4 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination dirty,
timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (SymQual + 410459) [0x103e7735b] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x8f7 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), process sudden termination dirty,
timers tier 3 (coalesced), IO tier 1>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x1033ca000 - ??? SymSharedSettingsd
<7F6388CF-E1A7-3E80-8F10-4A4D76F81271> /Library/Application Support/
Symantec*/SymSharedSettingsd
0x103e13000 - 0x103fc2fff com.symantec.framework.symqual 9.1.7
(4) <CED8C7BD-55D9-3773-8180-AAC7232A0EC6> /Library/Application
Support/Symantec*/SymQual.framework/Versions/A/SymQual
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: syncdefaultsd [522]
UUID: CDC0A16A-63FA-37B5-80DB-E6C22F7C6335
Path: /System/Library/PrivateFrameworks/SyncedDefaults.framework/
Support/syncdefaultsd
Codesigning ID: com.apple.syncdefaultsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3160 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x120b 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10f407000 - 0x10f463fff syncdefaultsd (2150.12)
<CDC0A16A-63FA-37B5-80DB-E6C22F7C6335> /System/Library/
PrivateFrameworks/SyncedDefaults.framework/Support/syncdefaultsd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: sysdiagnosed [1570]
UUID: 50A09908-A4AB-3519-964C-7AFCD7D382C2
Path: /usr/libexec/sysdiagnosed
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1384 KB
Time Since Fork: 407s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xd9ff 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0 and passive>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x108770000 - ??? sysdiagnosed <50A09908-
A4AB-3519-964C-7AFCD7D382C2> /usr/libexec/sysdiagnosed
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: sysextd [238]
UUID: 59E4FD91-26CE-31E0-9CFF-DE8ABC8B634B
Path: /System/Library/Frameworks/SystemExtensions.framework/
Versions/A/Helpers/sysextd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2188 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x663 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10c576000 - ??? sysextd
<59E4FD91-26CE-31E0-9CFF-DE8ABC8B634B> /System/Library/Frameworks/
SystemExtensions.framework/Versions/A/Helpers/sysextd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: syslogd [140]
UUID: E966E014-B62A-34D4-8105-03B1C444F492
Path: /usr/sbin/syslogd
Codesigning ID: com.apple.syslogd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1028 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x3ea DispatchQueue "com.apple.root.default-qos"(13) 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2 and passive>
17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]

1-17
 17 _pthread_wqthread + 262 (libsystem_pthread.dylib + 11075)
 [0x7ff80b2e9b43] 1-17
 17 _dispatch_worker_thread2 + 152 (libdispatch.dylib + 75855)
 [0x7ff80b15b84f] 1-17
 17 _dispatch_root_queue_drain + 871 (libdispatch.dylib + 74442)
 [0x7ff80b15b2ca] 1-17
 17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
 [0x7ff80b14bdbbc] 1-17
 17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
 [0x7ff80b14aac6] 1-17
 17 ??? (syslogd + 32674) [0x10282dfa2] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Thread 0x3eb 17 samples (1-17) priority 4 (base 4)
 <thread QoS background (requested default), process sudden termination
 dirty, thread darwinbg, process darwinbg, IO tier 2 and passive>
 17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
 1-17
 17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
 [0x7ff80b2b31e2] 1-17
 *17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x102826000 - 0x102841fff syslogd (398)
 <E966E014-B62A-34D4-8105-03B1C444F492> /usr/sbin/syslogd
 0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
 <511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
 libdispatch.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 *0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
 <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
 kernel

Process: sysmond [470]
UUID: B0D2EF94-39E7-3430-89C3-83B2B140BE81
Path: /usr/libexec/sysmond
Codesigning ID: com.apple.sysmond
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1120 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
CPU Time: 0.059s (184.5M cycles, 164.2M instructions, 1.12c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0xd9c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*1 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1
<process sudden termination dirty>
*2 ??? (kernel + 6606784) [0xffffffff8000930fc0] 2-3
<process sudden termination clean>
*14 ??? (kernel + 6606784) [0xffffffff8000930fc0] 4-17

Thread 0x12666 DispatchQueue "com.apple.root.default-
qos.overcommit"(14) 2 samples (2-3) priority 4 (base 4) cpu time 0.056s
(180.1M cycles, 162.2M instructions, 1.11c/i)
<DispatchQueue not seen for 1 sample, thread QoS background (requested
user initiated, workloop servicer override user initiated), process sudden
termination dirty, thread darwinbg, process darwinbg, IO tier 2>
2 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
2-3
2 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 2-3
2 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 2-3
2 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 2-3
2 _dispatch_mach_invoke + 497 (libdispatch.dylib + 115927)
[0x7ff80b1654d7] 2-3

```

    2 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)
[0x7ff80b151d62] 2-3
    2 _dispatch_mach_msg_invoke + 442 (libdispatch.dylib + 113048)
[0x7ff80b164998] 2-3
    2 _dispatch_client_callout4 + 9 (libdispatch.dylib + 11862)
[0x7ff80b14be56] 2-3
    2 _xpc_connection_mach_event + 1412 (libxpc.dylib + 51028)
[0x7ff80affc754] 2-3
    2 _xpc_connection_call_event_handler + 56 (libxpc.dylib + 56559)
[0x7ff80affdcef] 2-3
    2 ??? (sysmond + 6213) [0x10e51d845] 2-3
    2 ??? (sysmond + 12278) [0x10e51eff6] 2-3
    2 ??? (sysmond + 11358) [0x10e51ec5e] 2-3
    2 ??? (sysmond + 11515) [0x10e51ecfb] 2-3
    2 ??? (sysmond + 12958) [0x10e51f29e] 2-3
    2 ??? (sysmond + 11657) [0x10e51ed89] 2-3
    1 ??? (sysmond + 8035) [0x10e51df63] 2
    1 ??? (libpmsample.dylib + 5853) [0x7ffa0ebeb6dd] 2
    1 __proc_info + 10 (libsystem_kernel.dylib + 9314)
[0x7ff80b2ae462] 2
    *1 ??? (kernel + 1550928) [0xffffffff800045ea50] 2
    1 __proc_info + 10 (libsystem_kernel.dylib + 9314)
[0x7ff80b2ae462] 3
    *1 ??? (kernel + 1550928) [0xffffffff800045ea50] 3

```

Binary Images:

```

    0x10e51c000 - 0x10e522fff sysmond (125)
<B0D2EF94-39E7-3430-89C3-83B2B140BE81> /usr/libexec/sysmond
    0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
    0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
    0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
    0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
    0x7ffa0ebea000 - 0x7ffa0ebecff7 libpmsample.dylib (283)
<A58A8B19-58E1-35FE-9021-E77DDB193634> /usr/lib/libpmsample.dylib
    *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

```

Process: syspolicyd [358]

UUID: 35FA8BE5-6FC4-35E6-B23A-DD33131DE035
Path: /usr/libexec/syspolicyd
Codesigning ID: com.apple.syspolicyd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 22.49 MB
Time Since Fork: 817s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x754 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (syspolicyd + 381766) [0x102ae4346] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x32fc Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x102a87000 - 0x102b5dfff sypolicyd (561.120.6)
<35FA8BE5-6FC4-35E6-B23A-DD33131DE035> /usr/libexec/sypolicyd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: System Settings [1688]
UUID: 7F4F2E93-DEC4-3BE2-9F81-6FD1046AE1CF
Path: /System/Applications/System Settings.app/Contents/MacOS/
System Settings
Identifier: com.apple.systempreferences
Version: 15.0 (15.0)
Build Version: 398

Project Name: SystemPrefsApp
Source Version: 607005002000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 84.13 MB
Time Since Fork: 125s
Num samples: 17 (1-17)
CPU Time: <0.001s (414.1K cycles, 180.9K instructions, 2.29c/i)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x11324 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination dirty, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (System Settings + 10489) [0x1006138f9] 1-17
17 ??? (System Settings + 1002588) [0x100705c5c] 1-17
17 ??? (SwiftUI + 12260351) [0x7ff9189723ff] 1-17
17 ??? (SwiftUI + 8302180) [0x7ff9185abe64] 1-17
17 ??? (SwiftUI + 980311) [0x7ff917eb0557] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1140b Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden termination dirty, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x100611000 - 0x100757fff com.apple.systempreferences 15.0 (15.0) <7F4F2E93-DEC4-3BE2-9F81-6FD1046AE1CF> /System/Applications/System Settings.app/Contents/MacOS/System Settings
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)

```
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
    0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
    0x7ff917dc1000 - 0x7ff91990bff8 com.apple.SwiftUI 5.5.8 (5.5.8)
<4BDB26B5-5FB0-3445-8416-D482FBDC082F> /System/Library/
Frameworks/SwiftUI.framework/Versions/A/SwiftUI
    *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      system_installd [756]
UUID:        C1E995E7-99EF-3821-BEFF-ACBA507570CF
Path:        /System/Library/PrivateFrameworks/PackageKit.framework/
Versions/A/Resources/system_installd
Codesigning ID: com.apple.system_installd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Footprint:    1444 KB
Time Since Fork: 788s
Num samples:  17 (1-17)
Num threads:  2
Note:        1 idle work queue thread omitted
```

```
Thread 0x233f  DispatchQueue "com.apple.main-thread"(1)  17 samples
(1-17)  priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
    17  start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
    17  ??? (system_installd + 6969) [0x104eae39] 1-17
    17  CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
    17  CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17  __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17  __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
    17  mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
    17  mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
    17  mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
```

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x104ead000 - 0x104eb0fff system_installd (1338.120.5)
<C1E995E7-99EF-3821-BEFF-ACBA507570CF> /System/Library/
PrivateFrameworks/PackageKit.framework/Versions/A/Resources/
system_installd

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: systemsoundserverd [596]

UUID: 19FEA032-EB2E-3128-92E6-5BC50D113BCC

Path: /usr/sbin/systemsoundserverd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 4504 KB

Time Since Fork: 800s

Num samples: 17 (1-17)

Num threads: 5

Note: 1 idle work queue thread omitted

Thread 0x1482 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x4515 Thread name "caulk.messenger.shared:17" 17 samples

(1-17) priority 19 (base 19)

<thread QoS utility (requested utility), process sudden termination clean, IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>> (caulk::concurrent::details::worker_thread*), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x4516 Thread name "caulk.messenger.shared:high" 17 samples (1-17) priority 55 (base 55)

<process sudden termination clean, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>> (caulk::concurrent::details::worker_thread*), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x4572 Thread name "caulk::deferred_logger" 17 samples (1-17) priority 37 (base 37)

<thread QoS user initiated (requested user initiated), process sudden termination clean, IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void (caulk::concurrent::details::worker_thread::*)()>> (caulk::concurrent::details::worker_thread*), std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk + 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852) [0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938) [0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x105cb2000 - ??? systemsoundserverd
<19FEA032-EB2E-3128-92E6-5BC50D113BCC> /usr/sbin/systemsoundserverd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: systemstats [113]
UUID: 5DAD6C78-F927-3236-8820-2BC0902DB772
Path: /usr/sbin/systemstats
Codesigning ID: com.apple.systemstats
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2144 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
CPU Time: <0.001s (155.8K cycles, 38.9K instructions, 4.01c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x37b DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (systemstats + 62722) [0x103180502] 1-17
17 ??? (systemstats + 97904) [0x103188e70] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)

[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x103171000 - 0x1032cdfff systemstats (490.100.2)
<5DAD6C78-F927-3236-8820-2BC0902DB772> /usr/sbin/systemstats
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: systemstats [477]
UUID: 5DAD6C78-F927-3236-8820-2BC0902DB772
Path: /usr/sbin/systemstats
Codesigning ID: com.apple.systemstats
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: systemstats [113]
Responsible: systemstats [113]
UID: 0

Footprint: 1916 KB
Time Since Fork: 806s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0xdf3 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (systemstats + 62722) [0x104bf8502] 1-17
17 ??? (systemstats + 98042) [0x104c00efa] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xdfd Thread name "caulk.messenger.shared:17" 17 samples (1-17)
priority 19 (base 19)
<thread QoS utility (requested utility), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0xdfe Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 55 (base 55)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Binary Images:

0x104be9000 - 0x104d45fff systemstats (490.100.2)
<5DAD6C78-F927-3236-8820-2BC0902DB772> /usr/sbin/systemstats
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: systemstatusd [308]
UUID: 755C5EF1-8366-3D2A-A14F-B16BD7BF6B43
Path: /System/Library/PrivateFrameworks/
SystemStatusServer.framework/Support/systemstatusd
Codesigning ID: com.apple.systemstatusd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Footprint: 2360 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5e7 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (systemstatusd + 8196) [0x1071ff004] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1071fd000 - 0x107201fff systemstatusd (165.301)
<755C5EF1-8366-3D2A-A14F-B16BD7BF6B43> /System/Library/
PrivateFrameworks/SystemStatusServer.framework/Support/systemstatusd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)

<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: SystemUIServer [590]
UUID: 90590BE7-6DF8-393F-9062-A2B722ABA797
Path: /System/Library/CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
Identifier: com.apple.systemuiserver
Version: 1.7 (524.100)
Build Version: 618
Project Name: SystemUIServer
Source Version: 5241000000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 12.07 MB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x134e DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (SystemUIServer + 21880) [0x100777578] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17

```
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

```
Thread 0x13d4 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
process sudden termination clean, IO tier 0>
    17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
    17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
    17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
    17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
    17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
    17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
    *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17
```

Binary Images:

```
    0x100772000 - 0x1007d7fff com.apple.systemuiserver 1.7 (524.100)
<90590BE7-6DF8-393F-9062-A2B722ABA797> /System/Library/
CoreServices/SystemUIServer.app/Contents/MacOS/SystemUIServer
    0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
    0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
```

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: talagent [518]
UUID: C5FD3482-FD99-3E62-9EF6-32C4C9D7B231
Path: /System/Library/CoreServices/talagent
Codesigning ID: com.apple.talagent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4532 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1021 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (talagent + 5699) [0x10c3bf643] 1-17
17 ??? (talagent + 26399) [0x10c3c471f] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66

(HIToolbox + 189793) [0x7ff815de1561] 1-17
 17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
 17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

 0x10c3be000 - 0x10c3e0000 talagent (353)
<C5FD3482-FD99-3E62-9EF6-32C4C9D7B231> /System/Library/
CoreServices/talagent
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
 0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: tccd [176]
UUID: B450191B-3375-3874-8726-5E327A55FBD4
Path: /System/Library/PrivateFrameworks/TCC.framework/Support/tccd

Codesigning ID: com.apple.tccd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 2716 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x3e3 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (tccd + 29513) [0x10a681349] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10a67a000 - 0x10a723fff tccd (780.0.10)
<B450191B-3375-3874-8726-5E327A55FBD4> /System/Library/
PrivateFrameworks/TCC.framework/Support/tccd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: tccd [506]
UUID: B450191B-3375-3874-8726-5E327A55FBD4
Path: /System/Library/PrivateFrameworks/TCC.framework/Support/tccd
Codesigning ID: com.apple.tccd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2484 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xf9b DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (tccd + 29513) [0x107a62349] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x107a5b000 - 0x107b04fff tccd (780.0.10)
<B450191B-3375-3874-8726-5E327A55FBD4> /System/Library/
PrivateFrameworks/TCC.framework/Support/tccd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: TeamViewer [828]
UUID: 57F44BFD-CFE5-38D6-B6AF-9A907AE3AAD7
Path: /Applications/TeamViewer.app/Contents/MacOS/TeamViewer
Identifier: com.teamviewer.TeamViewer
Version: 15.55.3 (1)
Team ID: H7UGFBUGV6
Is First Party: No
Beta Identifier: 5B0F49AE-1CFD-50A2-A6CE-E93131C815DC
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 28.63 MB
Time Since Fork: 778s
Num samples: 17 (1-17)
CPU Time: <0.001s (357.2K cycles, 82.6K instructions, 4.32c/i)
Num threads: 22
Note: 1 idle work queue thread omitted

Thread 0x2d37 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20) cpu time <0.001s (162.3K cycles, 40.0K

instructions, 4.06c/i)

```
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

Thread 0x3e47 17 samples (1-17) priority 20 (base 20)

```
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17
17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17
17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17
17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17
17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17
17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17
```

Thread 0x3e48 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17
17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17
17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17
17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17
17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17
17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3e49 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17
17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17
17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17
17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17
17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17
17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3e4a 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17
17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17
17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17
17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17
17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17
17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3e4b 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17
17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17
17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17
17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17
17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17
17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3e4c 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17
17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17
17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17
17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17
17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17
17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3e4d 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17
17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17
17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17
17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17
17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17
17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x3e4e 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17

17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17

17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17

17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17

17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17

17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x3e4f 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17

17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17

17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17

17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17

17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17

17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x3e50 17 samples (1-17) priority 20 (base 20) cpu time <0.001s
(156.7K cycles, 35.5K instructions, 4.41c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17

17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17

17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17

17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17

17 ??? (TeamViewer + 15956418) [0x10fbd19c2] 1-17

17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]

1-17

*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x3e51 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17
17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17
17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17
17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17
17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17
17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3e52 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17
17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17
17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17
17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17
17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17
17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x3e53 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17
17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17
17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17
17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17
17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17
17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3e55 17 samples (1-17) priority 20 (base 20) cpu time <0.001s
(38.3K cycles, 7.2K instructions, 5.34c/i)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17

17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17

17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17

17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17

17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17

17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3e56 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17

17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17

17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17

17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17

17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17

17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3e57 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17

17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17

17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17

17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17

17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17

17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3ecb 17 samples (1-17) priority 20 (base 20)
<thread QoS utility, timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer + 39289645) [0x11121232d] 1-17
17 ??? (TeamViewer + 37213120) [0x1110173c0] 1-17
17 ??? (TeamViewer + 37213213) [0x11101741d] 1-17
17 ??? (TeamViewer + 37215794) [0x111017e32] 1-17
17 ??? (TeamViewer + 15956351) [0x10fbd197f] 1-17
17 ??? (TeamViewer + 2043212) [0x10ee8cd4c] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x3f8e Thread name "com.apple.CFNetwork.CustomProtocols" 17
samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x3fe6 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 20 (base 20)

<thread QoS utility (requested user interactive), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x4018 Thread name "com.apple.NSURLConnectionLoader" 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x10ec9a000 - 0x112a44fff com.teamviewer.TeamViewer 15.55.3 (1)

<57F44BFD-CFE5-38D6-B6AF-9A907AE3AAD7> /Applications/
TeamViewer.app/Contents/MacOS/TeamViewer
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: TeamViewer_Desktop [855]
UUID: E26ED6ED-BC35-3CAA-8F52-2A4FDF6F6D67
Path: /Applications/TeamViewer.app/Contents/Helpers/
TeamViewer_Desktop.app/Contents/MacOS/TeamViewer_Desktop
Identifier: com.teamviewer.Desktop
Version: 15.55.3 (1)
Team ID: H7UGFBUGV6
Is First Party: No
Beta Identifier: 5B0F49AE-1CFD-50A2-A6CE-E93131C815DC
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: TeamViewer_Desktop_Proxy [835]

Responsible: TeamViewer_Desktop_Proxy [835]
UID: 502
Footprint: 9636 KB
Time Since Fork: 778s
Num samples: 17 (1-17)
CPU Time: 0.004s (6.9M cycles, 2.4M instructions, 2.88c/i)
Num threads: 18
Note: 1 idle work queue thread omitted

Thread 0x2d51 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (TeamViewer_Desktop + 10410) [0x1005998aa] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2d78 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(389.7K cycles, 148.4K instructions, 2.63c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
13 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-13
13 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-13
13 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-13
*13 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-13

1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 14
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 14
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 14
3 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 15-17
3 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 15-17
3 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 15-17
*3 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 15-17

Thread 0x2d79 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(438.5K cycles, 148.0K instructions, 2.96c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
6 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-6
6 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-6
6 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-6
*6 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-6
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 7
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 7
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 7
10 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 8-17
10 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 8-17
10 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 8-17
*10 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 8-17

Thread 0x2d7a 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(429.7K cycles, 149.1K instructions, 2.88c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
12 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-12

12 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-12
12 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-12
*12 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-12
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 13
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 13
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 13
4 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 14-17
4 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 14-17
4 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 14-17
*4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 14-17

Thread 0x2d7b 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(442.0K cycles, 148.5K instructions, 2.98c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
9 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-9
9 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-9
9 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-9
*9 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-9
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 10
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 10
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 10
7 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 11-17
7 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 11-17
7 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 11-17
*7 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 11-17

Thread 0x2d7c 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(471.5K cycles, 148.7K instructions, 3.17c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

```

17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
2 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-2
2 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-2
2 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-2
*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-2
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 3
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 3
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 3
14 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 4-17
14 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 4-17
14 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 4-17
*14 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 4-17

Thread 0x2d7d 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(389.4K cycles, 149.2K instructions, 2.61c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
7 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-7
7 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-7
7 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-7
*7 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-7
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 8
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 8
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 8
9 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 9-17
9 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 9-17
9 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 9-17
*9 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 9-17

```

```

Thread 0x2d7e 17 samples (1-17) priority 31 (base 31) cpu time <0.001s

```

(429.1K cycles, 148.6K instructions, 2.89c/i)

<thread QoS default (requested default), IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
14 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-14
14 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-14
14 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-14
*14 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-14
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 15
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 15
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 15
2 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 16-17
2 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 16-17
2 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 16-17
*2 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 16-17
```

Thread 0x2d7f 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(483.3K cycles, 148.7K instructions, 3.25c/i)

<thread QoS default (requested default), IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
5 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-5
5 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-5
5 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-5
*5 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-5
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 6
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 6
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 6
11 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 7-17
11 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 7-17
11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
```

[0x7ff80b2aff7a] 7-17

*11 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 7-17

Thread 0x2d80 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(493.3K cycles, 161.2K instructions, 3.06c/i)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17

17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17

17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17

17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17

11 ??? (TeamViewer_Desktop + 3374047) [0x1008cebfd] 1-11

11 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-11

11 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-11

*11 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-11

1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 12

1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 12

*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 12

5 ??? (TeamViewer_Desktop + 3374047) [0x1008cebfd] 13-17

5 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 13-17

5 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 13-17

*5 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 13-17

Thread 0x2d81 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(427.9K cycles, 147.8K instructions, 2.89c/i)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17

17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17

17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17

17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17

4 ??? (TeamViewer_Desktop + 3374047) [0x1008cebfd] 1-4

4 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-4

4 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-4

*4 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-4

1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 5

1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 5
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 5
12 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 6-17
12 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 6-17
12 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 6-17
*12 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 6-17

Thread 0x2d82 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(433.3K cycles, 148.6K instructions, 2.92c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
10 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-10
10 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-10
10 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-10
*10 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-10
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 11
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 11
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 11
6 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 12-17
6 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 12-17
6 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 12-17
*6 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 12-17

Thread 0x2d83 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(379.5K cycles, 148.4K instructions, 2.56c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
8 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-8
8 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-8

```
      8 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-8
      *8 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-8
      1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 9
      1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 9
      *1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 9
      8 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 10-17
      8 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 10-17
      8 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 10-17
      *8 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 10-17
```

```
Thread 0x2d84  17 samples (1-17)  priority 31 (base 31)  cpu time <0.001s
(455.3K cycles, 153.5K instructions, 2.97c/i)
<thread QoS default (requested default), IO tier 0>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
    17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
    17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
    17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
    1  ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1
    1  ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1
    1  __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1
      *1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1
      1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 2
      1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 2
      *1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 2
      15 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 3-17
      15 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 3-17
      15 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 3-17
      *15 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 3-17
```

```
Thread 0x2d85  17 samples (1-17)  priority 31 (base 31)  cpu time <0.001s
(406.9K cycles, 148.8K instructions, 2.73c/i)
<thread QoS default (requested default), IO tier 0>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
  17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
```

17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
15 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-15
15 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-15
15 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-15
*15 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-15
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 16
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 16
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 16
1 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 17
1 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 17
1 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 17
*1 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 17

Thread 0x2d86 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(428.8K cycles, 149.8K instructions, 2.86c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 1
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1
15 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 2-16
15 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 2-16
15 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 2-16
*15 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 2-16
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 17
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 17
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 17

Thread 0x2d87 17 samples (1-17) priority 31 (base 31) cpu time <0.001s
(400.2K cycles, 148.3K instructions, 2.70c/i)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ??? (TeamViewer_Desktop + 6413693) [0x100bb4d7d] 1-17
17 ??? (TeamViewer_Desktop + 6275296) [0x100b930e0] 1-17
17 ??? (TeamViewer_Desktop + 6275389) [0x100b9313d] 1-17
17 ??? (TeamViewer_Desktop + 6280018) [0x100b94352] 1-17
3 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 1-3
3 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 1-3
3 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-3
*3 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-3
1 ??? (TeamViewer_Desktop + 3374114) [0x1008cec22] 4
1 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 4
*1 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 4
13 ??? (TeamViewer_Desktop + 3374047) [0x1008cebdf] 5-17
13 ??? (TeamViewer_Desktop + 675468) [0x10063be8c] 5-17
13 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 5-17
*13 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 5-17

Binary Images:

0x100597000 - 0x1010baff com.teamviewer.Desktop 15.55.3 (1)
<E26ED6ED-BC35-3CAA-8F52-2A4FDF6F6D67> /Applications/
TeamViewer.app/Contents/Helpers/TeamViewer_Desktop.app/Contents/MacOS/
TeamViewer_Desktop
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: TeamViewer_Desktop_Proxy [835]
UUID: CB1E772D-0EDA-3C90-927F-0A00A5908559

Path: /Applications/TeamViewer.app/Contents/MacOS/
TeamViewer_Desktop_Proxy
Codesigning ID: com.teamviewer.DesktopProxy
Team ID: H7UGFBUGV6
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 1556 KB
Time Since Fork: 778s
Num samples: 17 (1-17)
Num threads: 1

Thread 0x2d48 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (TeamViewer_Desktop_Proxy + 10359) [0x10d083877] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10d081000 - 0x10d087fff TeamViewer_Desktop_Proxy (0)
<CB1E772D-0EDA-3C90-927F-0A00A5908559> /Applications/
TeamViewer.app/Contents/MacOS/TeamViewer_Desktop_Proxy
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/

Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: TeamViewer_Service [324]
UUID: FD2F7EFF-14D9-344C-9783-EAC447F86F0E
Path: /Applications/TeamViewer.app/Contents/MacOS/
TeamViewer_Service
Codesigning ID: com.teamviewer.Daemon
Team ID: H7UGFBUGV6
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 8164 KB
Time Since Fork: 818s
Num samples: 17 (1-17)
Num threads: 26
Note: 1 idle work queue thread omitted

Thread 0x6a9 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 1>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (TeamViewer_Service + 7623) [0x10c816dc7] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x8e5 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x8e6 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x8e7 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x8e8 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x8e9 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x8ea 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x8eb 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x8ec 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x8ed 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xfffff800309d129] 1-17

Thread 0x8ee 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x8ef 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x8f0 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x8f1 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x8f2 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Thread 0x8f3 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17
17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17
17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)

[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)

[0xffffffff800309d129] 1-17

Thread 0x8f4 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17

17 ??? (TeamViewer_Service + 7958928) [0x10cfac190] 1-17

17 ??? (TeamViewer_Service + 7959021) [0x10cfac1ed] 1-17

17 ??? (TeamViewer_Service + 7961266) [0x10cfacab2] 1-17

17 ??? (TeamViewer_Service + 7970098) [0x10cfaed32] 1-17

17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae]

1-17

*17 ??? (kernel + 6386624) [0xffffffff80008fb3c0] 1-17

Thread 0x910 Thread name "NetWatchdogThread" 17 samples (1-17)
priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]

1-17

17 ??? (TeamViewer_Service + 2922170) [0x10cade6ba] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 379665) [0x7ff80c379b11] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x911 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 6393141) [0x10ce2dd35] 1-17
17 ??? (TeamViewer_Service + 9067644) [0x10d0bac7c] 1-17
17 ??? (TeamViewer_Service + 9133307) [0x10d0cacfb] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x912 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 6400373) [0x10ce2f975] 1-17
17 ??? (TeamViewer_Service + 9067658) [0x10d0bac8a] 1-17
17 ??? (TeamViewer_Service + 9068081) [0x10d0bae31] 1-17
17 ??? (TeamViewer_Service + 9134446) [0x10d0cb16e] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x913 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 6220982) [0x10ce03cb6] 1-17
17 ??? (TeamViewer_Service + 7985679) [0x10cfb2a0f] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x914 17 samples (1-17) priority 20 (base 20)
<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 6220982) [0x10ce03cb6] 1-17
17 ??? (TeamViewer_Service + 7985679) [0x10cfb2a0f] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x915 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 6220982) [0x10ce03cb6] 1-17
17 ??? (TeamViewer_Service + 7985679) [0x10cfb2a0f] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x916 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 ??? (TeamViewer_Service + 9132045) [0x10d0ca80d] 1-17
17 ??? (TeamViewer_Service + 6220982) [0x10ce03cb6] 1-17
17 ??? (TeamViewer_Service + 7985679) [0x10cfb2a0f] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x99e 17 samples (1-17) priority 20 (base 20)

<thread QoS utility (requested default), timers tier 3 (coalesced), IO tier 1>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 boost_asio_detail_posix_thread_function + 16 (TeamViewer_Service +

7942357) [0x10cfa80d5] 1-17
17 ??? (TeamViewer_Service + 3926845) [0x10cbd3b3d] 1-17
17 ??? (TeamViewer_Service + 7985679) [0x10cfb2a0f] 1-17
17 ??? (TeamViewer_Service + 7970031) [0x10cfaecef] 1-17
17 ??? (TeamViewer_Service + 7970580) [0x10cfaef14] 1-17
17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xffffffff800309d129] 1-17

Binary Images:

0x10c815000 - 0x10d776fff TeamViewer_Service (0)
<FD2F7EFF-14D9-344C-9783-EAC447F86F0E> /Applications/
TeamViewer.app/Contents/MacOS/TeamViewer_Service
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: TextInputMenuAgent [846]
UUID: 4659FF92-A8AD-3CAD-A4EB-F33CBAE2D800
Path: /System/Library/CoreServices/TextInputMenuAgent.app/Contents/
MacOS/TextInputMenuAgent
Identifier: com.apple.TextInputMenuAgent
Version: 1.0 (306)
Build Version: 4
Project Name: TextInputMenuExtra
Source Version: 320301000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502

Sudden Term: Tracked

Footprint: 9240 KB

Time Since Fork: 778s

Num samples: 17 (1-17)

CPU Time: <0.001s (2.3M cycles, 966.4K instructions, 2.43c/i)

Num threads: 3

Note: 1 idle work queue thread omitted

Thread 0x2cab DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 46 (base 46) cpu time <0.001s (2.3M cycles, 966.4K instructions, 2.43c/i)

<thread QoS user interactive (requested user interactive), process sudden termination clean, IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17

17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17

17 -[NSApplication(NSEventRouting)

_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit + 9776576) [0x7ff80f34cdc0] 1-17

17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17

17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17

17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17

17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17

*1 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1

<process unclamped>

*9 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 2-10
<process clamped>
 *4 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 11-14
<process unclamped>
 *3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 15-17

Thread 0x2d52 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *1 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1
<process unclamped>
 *9 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 2-10
<process clamped>
 *4 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 11-14
<process unclamped>
 *3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 15-17

Binary Images:

0x100158000 - ??? com.apple.TextInputMenuAgent 1.0 (306)
<4659FF92-A8AD-3CAD-A4EB-F33CBAE2D800> /System/Library/
CoreServices/TextInputMenuAgent.app/Contents/MacOS/TextInputMenuAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)

<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
 0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: TextInputSwitcher [854]
UUID: 8899760E-920C-3F9C-9634-4C6A2D877493
Path: /System/Library/CoreServices/TextInputSwitcher.app/Contents/
MacOS/TextInputSwitcher
Identifier: com.apple.TextInputSwitcher
Version: 1.1 (306)
Build Version: 4
Project Name: TextInputMenuExtra
Source Version: 320301000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5352 KB
Time Since Fork: 778s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x2d55 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>

```

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

```

Thread 0x2da2 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 37 (base 37)
<thread QoS user initiated (requested user interactive), process sudden
termination clean, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

```

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x109080000 - ??? com.apple.TextInputSwitcher 1.1 (306)
<8899760E-920C-3F9C-9634-4C6A2D877493> /System/Library/
CoreServices/TextInputSwitcher.app/Contents/MacOS/TextInputSwitcher
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: thermald [431]

UUID: 9869B2F8-C182-39B2-BC86-0073E8E43E68

Path: /usr/libexec/thermald

Codesigning ID: com.apple.thermald

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked

Footprint: 704 KB

Time Since Fork: 810s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0xbac DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 63 (base 63)
<process sudden termination dirty, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (thermald + 25275) [0x1095af2bb] 1-17
17 __ioctl + 10 (libsystem_kernel.dylib + 19102) [0x7ff80b2b0a9e] 1-17
*17 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 1-17
*17 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 1-17
*17 ioctl + 1109 (kernel + 6752325) [0xffffffff8000954845] 1-17
*17 ??? (kernel + 6343508) [0xffffffff80008f0b54] 1-17
*17 ??? (kernel + 3465675) [0xffffffff80006321cb] 1-17
*17 VNOP_IOCTL + 196 (kernel + 3520404) [0xffffffff800063f794]
1-17
*17 spec_ioctl + 152 (kernel + 3580456) [0xffffffff800064e228] 1-17
*17 xcpm_cpu_control + 432 (kernel + 2844224)
[0xffffffff800059a640] 1-17
*17 ??? (kernel + 2853340) [0xffffffff800059c9dc] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505)
[0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Binary Images:

0x1095a9000 - 0x1095b4fff thermald (90)
<9869B2F8-C182-39B2-BC86-0073E8E43E68> /usr/libexec/thermald
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: thermalmonitord [143]
UUID: 02D0BA88-D753-3551-ACBC-B51333F25729
Path: /usr/libexec/thermalmonitord
Codesigning ID: com.apple.thermalmonitord
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 0
Footprint: 704 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 1

Thread 0x38f DispatchQueue 140704445829496 17 samples (1-17)
priority 37 (base 37)
<thread QoS user initiated (requested user initiated), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (thermalmonitord + 55957) [0x10a136a95] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10a129000 - 0x10a1affff thermalmonitord (1952.120.7)
<02D0BA88-D753-3551-ACBC-B51333F25729> /usr/libexec/thermalmonitord
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: timed [147]
UUID: BC8BE2F0-5313-3BCA-A847-4662C8E78DB1

Path: /usr/libexec/timed
Codesigning ID: com.apple.timed
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 266
Footprint: 1672 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x498 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (timed + 12721) [0x10b9641b1] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10b961000 - 0x10b98efff timed (327.0.3.1)
<BC8BE2F0-5313-3BCA-A847-4662C8E78DB1> /usr/libexec/timed
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/

Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: tipspd [1287]
UUID: 2FBC8108-03D6-369E-B728-126DF152BA6B
Path: /usr/libexec/tipsd
Codesigning ID: com.apple.tipsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4760 KB
Time Since Fork: 651s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x77b6 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (tipspd + 63318) [0x10198c756] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x7801 Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested utility), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Thread 0x7802 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background, process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)>(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17

17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17

17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17

*17 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-17

Binary Images:

0x10197d000 - 0x101999fff tipspd (725.16)
<2FBC8108-03D6-369E-B728-126DF152BA6B> /usr/libexec/tipsd

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/

libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9) <D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/PrivateFrameworks/caulk.framework/Versions/A/caulk

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: TouchBarServer [460]
UUID: 816FABEF-2250-3D18-ADAC-AF834712900B
Path: /usr/libexec/TouchBarServer
Codesigning ID: com.apple.touchbarserver
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Footprint: 25.40 MB
Time Since Fork: 807s
Num samples: 17 (1-17)
CPU Time: 0.033s (57.3M cycles, 23.0M instructions, 2.49c/i)
Num threads: 6
Note: 2 idle work queue threads omitted

Thread 0xd0c DispatchQueue "com.apple.main-thread"(1) Thread name "com.apple.touchbarserver.main" 17 samples (1-17) priority 51 (base 51) cpu time 0.011s (19.1M cycles, 7.6M instructions, 2.51c/i)
<process frontmost, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (TouchBarServer + 16169) [0x100819f29] 1-17
17 ??? (TouchBarServer + 16258) [0x100819f82] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
1 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1
1 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1
1 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1
1 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1

```

    1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1
    *1 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1
    <thread QoS unspecified (requested override default)>
    2 __CFRunLoopRun + 1158 (CoreFoundation + 502624)
[0x7ff80b3c8b60] 2-3
    2 __CFRunLoopDoObservers + 493 (CoreFoundation + 505002)
[0x7ff80b3c94aa] 2-3
    2
__CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION
__ + 23 (CoreFoundation + 505222) [0x7ff80b3c9586] 2-3
    2 ??? (TouchBarServer + 42599) [0x100820667] 2-3
    2 ??? (TouchBarServer + 42523) [0x10082061b] 2-3
    2 ??? (TouchBarServer + 38916) [0x10081f804] 2-3
    2 CA::Transaction::commit() + 725 (QuartzCore + 9209)
[0x7ff8139ac3f9] 2-3
    2 CA::Context::commit_transaction(CA::Transaction*, double,
double*) + 10753 (QuartzCore + 1818155) [0x7ff813b65e2b] 2-3
    2 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 2-3
    2 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 2-3
    2 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 2-3
    *2 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 2-3
    <thread QoS unspecified (requested override unspecified)>
    11 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 4-14
    11 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 4-14
    11 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
4-14
    11 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 4-14
    11 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 4-14
    *11 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 4-14
    <thread QoS unspecified (requested override default)>
    3 __CFRunLoopRun + 1158 (CoreFoundation + 502624)
[0x7ff80b3c8b60] 15-17
    3 __CFRunLoopDoObservers + 493 (CoreFoundation + 505002)
[0x7ff80b3c94aa] 15-17
    3
__CFRUNLOOP_IS_CALLING_OUT_TO_AN_OBSERVER_CALLBACK_FUNCTION

```

```
__ + 23 (CoreFoundation + 505222) [0x7ff80b3c9586] 15-17
  3 ??? (TouchBarServer + 42599) [0x100820667] 15-17
    3 ??? (TouchBarServer + 42523) [0x10082061b] 15-17
      3 ??? (TouchBarServer + 38916) [0x10081f804] 15-17
        3 CA::Transaction::commit() + 725 (QuartzCore + 9209)
[0x7ff8139ac3f9] 15-17
      3 CA::Context::commit_transaction(CA::Transaction*, double,
double*) + 10753 (QuartzCore + 1818155) [0x7ff813b65e2b] 15-17
        3 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 15-17
          3 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 15-17
            3 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 15-17
              *3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 15-17
```

Thread 0xd0e Thread name "com.apple.coreanimation.render-server" 17 samples (1-17) priority 55 (base 55) cpu time 0.011s (20.4M cycles, 6.3M instructions, 3.23c/i)

```
<process frontmost, IO tier 0>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
      17 thread_fun(void*) + 25 (QuartzCore + 298679) [0x7ff8139f2eb7] 1-17
        17 CA::Render::Server::server_thread(void*) + 664 (QuartzCore +
299354) [0x7ff8139f315a] 1-17
          17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
            17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
              17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
                *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17
```

Thread 0xd0f 17 samples (1-17) priority 37 (base 37) cpu time 0.005s (7.8M cycles, 5.6M instructions, 1.39c/i)

```
<process frontmost, thread QoS user initiated (requested user interactive), IO
tier 0>
  17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
    17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
      17 ??? (DFRDisplay + 15347) [0x7ffa1fd45bf3] 1-17
        17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
          17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
```

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1267d Thread name "com.apple.touchbarserver.root-queue" 14
samples (4-17) priority 51 (base 51) cpu time 0.001s (1679.9K cycles,
511.8K instructions, 3.28c/i)
<Thread not seen for 3 samples, process frontmost, IO tier 0>
14 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3]
4-17
14 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
4-17
14 _dispatch_worker_thread + 324 (libdispatch.dylib + 73441)
[0x7ff80b15aee1] 4-17
14 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169)
[0x7ff80b14c759] 4-17
14 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962)
[0x7ff80b2ad362] 4-17
*14 ??? (kernel + 1584832) [0xfffff8000466ec0] 4-17

Binary Images:

0x100816000 - 0x1008d7fff TouchBarServer (285)
<816FABEF-2250-3D18-ADAC-AF834712900B> /usr/libexec/TouchBarServer
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff8139aa000 - 0x7ff813d34fff com.apple.QuartzCore 1.11 (1120.32)
<B3DD1F86-A396-3916-AB37-C0A98D3F4315> /System/Library/Frameworks/
QuartzCore.framework/Versions/A/QuartzCore

0x7ffa1fd42000 - 0x7ffa1fd4aff7 com.apple.DFRDisplay 183 (183)
<6BC578F3-C67C-31DB-919E-8ACC41AA2415> /System/Library/
PrivateFrameworks/DFRDisplay.framework/Versions/A/DFRDisplay

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: transparencyd [553]
UUID: 55139BC6-58E2-33EC-9BF5-4D745C4B1C08
Path: /usr/libexec/transparencyd
Codesigning ID: com.apple.transparencyd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5476 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x11ab DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (transparencyd + 378023) [0x10b3614a7] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x4f9f Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10b305000 - 0x10b5edfff transparencyd (1033.120.12)
<55139BC6-58E2-33EC-9BF5-4D745C4B1C08> /usr/libexec/transparencyd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7)
<341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/
CFNetwork.framework/Versions/A/CFNetwork
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: triald [564]
UUID: 5FEF294F-45D7-3C41-8672-5C2815209383
Path: /usr/libexec/triald
Codesigning ID: com.apple.triald
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 2988 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1228 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (triald + 7847) [0x10690dea7] 1-17
17 ??? (TrialServer + 1406434) [0x7ff922d105e2] 1-17
17 ??? (TrialServer + 1410603) [0x7ff922d1162b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10690c000 - 0x106910fff triald (399.9.1)
<5FEF294F-45D7-3C41-8672-5C2815209383> /usr/libexec/triald
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff922bb9000 - 0x7ff922dd4ff4 com.apple.TrialServer 1.0 (399.9.1)
<59332EE4-B77A-30C0-AEA2-4C7E505DC91F> /System/Library/
PrivateFrameworks/TrialServer.framework/Versions/A/TrialServer
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: triald_system [1044]
UUID: C1F5AB9F-B085-3BED-8035-5EF7D6791391
Path: /usr/libexec/triald_system
Codesigning ID: com.apple.triald.system
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1552 KB
Time Since Fork: 755s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x48fb DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (triald_system + 5450) [0x10e8a954a] 1-17
17 ??? (TrialServer + 1406906) [0x7ff922d107ba] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Binary Images:

0x10e8a8000 - 0x10e8abfff triald_system (399.9.1)
 <C1F5AB9F-B085-3BED-8035-5EF7D6791391> /usr/libexec/triald_system
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
 0x7ff922bb9000 - 0x7ff922dd4ff4 com.apple.TrialServer 1.0 (399.9.1) <59332EE4-B77A-30C0-AEA2-4C7E505DC91F> /System/Library/PrivateFrameworks/TrialServer.framework/Versions/A/TrialServer
 *0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: trustd [265]
 UUID: E54F75CF-8818-3D0E-8E19-A2EAF3E5E402
 Path: /usr/libexec/trustd
 Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
 Architecture: x86_64
 Parent: launchd [1]
 UID: 282

Sudden Term: Tracked (allows idle exit)
Footprint: 2940 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time: 0.005s (16.2M cycles, 21.4M instructions, 0.76c/i)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x608 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10c107000 - ??? trustd
<E54F75CF-8818-3D0E-8E19-A2EAF3E5E402> /usr/libexec/trustd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: trustd [381]
UUID: E54F75CF-8818-3D0E-8E19-A2EAF3E5E402
Path: /usr/libexec/trustd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 262
Sudden Term: Tracked (allows idle exit)
Footprint: 2460 KB
Time Since Fork: 815s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x81b 17 samples (1-17) priority 4 (base 4)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1023ca000 - ??? trustd
<E54F75CF-8818-3D0E-8E19-A2EAF3E5E402> /usr/libexec/trustd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: trustd [417]
UUID: E54F75CF-8818-3D0E-8E19-A2EAF3E5E402
Path: /usr/libexec/trustd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 205
Sudden Term: Tracked (allows idle exit)
Footprint: 1924 KB
Time Since Fork: 812s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xae3 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1012a7000 - ??? trustd
<E54F75CF-8818-3D0E-8E19-A2EAF3E5E402> /usr/libexec/trustd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: trustd [513]
UUID: E54F75CF-8818-3D0E-8E19-A2EAF3E5E402
Path: /usr/libexec/trustd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3612 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: 0.004s (14.0M cycles, 23.9M instructions, 0.58c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0xffb 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x109318000 - ??? trustd
<E54F75CF-8818-3D0E-8E19-A2EAF3E5E402> /usr/libexec/trustd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: trustd [1084]
UUID: E54F75CF-8818-3D0E-8E19-A2EAF3E5E402
Path: /usr/libexec/trustd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 89
Sudden Term: Tracked (allows idle exit)
Footprint: 2152 KB
Time Since Fork: 742s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5970 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x108e01000 - ??? trustd
<E54F75CF-8818-3D0E-8E19-A2EAF3E5E402> /usr/libexec/trustd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: trustdFileHelper [278]
UUID: 3EEE3B49-0848-3F7A-A60A-C9973BF50132
Path: /usr/libexec/trustdFileHelper
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base

address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 2012 KB

Time Since Fork: 819s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x571 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10649a000 - ??? trustdFileHelper
<3EEE3B49-0848-3F7A-A60A-C9973BF50132> /usr/libexec/trustdFileHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: TrustedPeersHelper [516]

UUID: AA90F0F8-67D2-38C6-BF56-B72B1D01104B

Path: /System/Library/Frameworks/Security.framework/Versions/A/
XPCServices/TrustedPeersHelper.xpc/Contents/MacOS/TrustedPeersHelper

Identifier: com.apple.TrustedPeersHelper

Version: 1.0 (1)

Build Version: 1

Project Name: Security_executables_swift

Source Version: 61123121001000000

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 7148 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1028 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10eaae000 - ??? com.apple.TrustedPeersHelper 1.0 (1)
<AA90F0F8-67D2-38C6-BF56-B72B1D01104B> /System/Library/Frameworks/
Security.framework/Versions/A/XPCServices/TrustedPeersHelper.xpc/Contents/
MacOS/TrustedPeersHelper
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: TwitchStudioStreamDeck [1012]
UUID: 0C4BDF7F-D91D-308E-9E6E-D701F3F82C5C
Path: /Users/USER/Library/Application Support/com.elgato.StreamDeck/
*/TwitchStudioStreamDeck
Codesigning ID: TwitchStudioStreamDeck
Team ID: Y93VXCB8Q5
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: Stream Deck [848]
Responsible: Stream Deck [848]
UID: 502
Footprint: 1064 KB
Time Since Fork: 760s

Num samples: 17 (1-17)

Num threads: 2

Thread 0x430c DispatchQueue 140704445829496 17 samples (1-17)
priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (TwitchStudioStreamDeck + 4160) [0x1055de040] 1-17

17 ??? (TwitchStudioStreamDeck + 42790) [0x1055e7726] 1-17

17 ??? (TwitchStudioStreamDeck + 189048) [0x10560b278] 1-17

17 ??? (TwitchStudioStreamDeck + 189642) [0x10560b4ca] 1-17

17 kevent + 10 (libsystem_kernel.dylib + 24750) [0x7ff80b2b20ae] 1-17

*17 ??? (kernel + 6386624) [0xfffff80008fb3c0] 1-17

Thread 0x4354 17 samples (1-17) priority 31 (base 31)

<thread QoS default (requested default), IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17

17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 asio_detail_posix_thread_function + 16 (TwitchStudioStreamDeck +
188616) [0x10560b0c8] 1-17

17 ??? (TwitchStudioStreamDeck + 188716) [0x10560b12c] 1-17

17 ??? (TwitchStudioStreamDeck + 189048) [0x10560b278] 1-17

17 ??? (TwitchStudioStreamDeck + 189580) [0x10560b48c] 1-17

17 ??? (TwitchStudioStreamDeck + 191984) [0x10560bdf0] 1-17

17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17

*17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Binary Images:

0x1055dd000 - 0x1056a2fff TwitchStudioStreamDeck (0)
<0C4BDF7F-D91D-308E-9E6E-D701F3F82C5C> /Users/USER/Library/
Application Support/com.elgato.StreamDeck/*/TwitchStudioStreamDeck
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xfffff8003098000 - 0xfffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>

com.apple.kec.pthread

Process: tzd [1372]
UID: B54EDC26-B028-387A-8161-23E31833E94C
Path: /usr/libexec/tzd
Codesigning ID: com.apple.tzd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1272 KB
Time Since Fork: 618s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x8121 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (tzd + 7037) [0x103068b7d] 1-17
17 ??? (tzd + 53451) [0x1030740cb] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x103067000 - 0x10307ffff tzd (87.2) <B54EDC26-

```
B028-387A-8161-23E31833E94C> /usr/libexec/tzdata
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
```

```
Process:      UIKitSystem [622]
UUID:        C16476E5-B0A8-3A58-B2C8-C410405E7D00
Path:        /System/Library/CoreServices/UIKitSystem.app/Contents/MacOS/
UIKitSystem
Identifier:   com.apple.UIKitSystemApp
Version:     1.0 (504)
Build Version: 1494
Project Name: UIKitSystemApp
Source Version: 5040000000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:        502
Sudden Term: Tracked (allows idle exit)
Footprint:   6360 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note:       1 idle work queue thread omitted
```

```
Thread 0x163f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 47 (base 47)
<process frontmost, thread QoS user interactive (requested user interactive),
process sudden termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 787 (UIKitSystem + 14611) [0x1029c0913] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
```

[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1029bd000 - 0x1029c2fff com.apple.UIKitSystemApp 1.0 (504)
<C16476E5-B0A8-3A58-B2C8-C410405E7D00> /System/Library/
CoreServices/UIKitSystem.app/Contents/MacOS/UIKitSystem
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: uninstalld [108]
UUID: 4617F59F-1FFB-364F-A9A3-9B1624C212DE
Path: /System/Library/PrivateFrameworks/Uninstall.framework/Versions/
A/Resources/uninstalld
Codesigning ID: com.apple.uninstalld
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]

UID: 0
Footprint: 944 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x375 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 20 (base 20)
<thread QoS utility (requested utility), timers tier 3 (coalesced), IO tier 3>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (uninstallld + 7352) [0x10e84fcb8] 1-17
17 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 896981)
[0x7ff80c3f7fd5] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunLoopSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10e84e000 - 0x10e859fff uninstallld (255.1)
<4617F59F-1FFB-364F-A9A3-9B1624C212DE> /System/Library/
PrivateFrameworks/Uninstall.framework/Versions/A/Resources/uninstallld
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: universalAccessAuthWarn [863]
UUID: 741F52EE-3D0C-3983-ADB5-47E8A822A2A6
Path: /System/Library/PrivateFrameworks/UniversalAccess.framework/
Versions/A/Resources/universalAccessAuthWarn.app/Contents/MacOS/
universalAccessAuthWarn
Identifier: com.apple.accessibility.universalAccessAuthWarn
Version: 1.0 (658.8)
Build Version: 56
Project Name: UniversalAccessPref_executables
Source Version: 6580080000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 6376 KB
Time Since Fork: 777s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x2e37 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox
+ 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x2e64 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10ec04000 - ???
com.apple.accessibility.universalAccessAuthWarn 1.0 (658.8)
<741F52EE-3D0C-3983-ADB5-47E8A822A2A6> /System/Library/
PrivateFrameworks/UniversalAccess.framework/Versions/A/Resources/
universalAccessAuthWarn.app/Contents/MacOS/universalAccessAuthWarn
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: universalaccessd [501]
UUID: 4B110F91-637E-329D-85BC-081CC6E2EC5D
Path: /usr/sbin/universalaccessd
Codesigning ID: com.apple.universalaccessd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 8572 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: 0.001s (2.9M cycles, 1050.3K instructions, 2.75c/i)
Num threads: 5
Note: 2 idle work queue threads omitted

Thread 0xf5d DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31) cpu time <0.001s (2.2M cycles, 820.8K
instructions, 2.68c/i)
<thread QoS default (requested user interactive), process sudden termination
clean, process unclamped, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (universalaccessd + 7500) [0x10d662d4c] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*10 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-10
<process clamped>
*3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 11-13
<process unclamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 14-17

Thread 0x139f Thread name "caulk.messenger.shared:17" 17 samples
(1-17) priority 19 (base 19)
<thread QoS utility (requested utility), process sudden termination clean,
process unclamped, IO tier 1>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk
+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*10 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-10
<process clamped>
*3 ??? (kernel + 1584832) [0xfffff8000466ec0] 11-13
<process unclamped>
*4 ??? (kernel + 1584832) [0xfffff8000466ec0] 14-17

Thread 0x13a0 Thread name "caulk.messenger.shared:high" 17 samples
(1-17) priority 55 (base 55)
<process sudden termination clean, process unclamped, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void* caulk::thread_proxy<std::__1::tuple<caulk::thread::attributes, void
(caulk::concurrent::details::worker_thread::*)(),
std::__1::tuple<caulk::concurrent::details::worker_thread*>>>(void*) + 41 (caulk

+ 6120) [0x7ff815afd7e8] 1-17
17 caulk::concurrent::details::worker_thread::run() + 30 (caulk + 6852)
[0x7ff815afdac4] 1-17
17 semaphore_wait_trap + 10 (libsystem_kernel.dylib + 4938)
[0x7ff80b2ad34a] 1-17
*10 ??? (kernel + 1584832) [0xfffff8000466ec0] 1-10
<process clamped>
*3 ??? (kernel + 1584832) [0xfffff8000466ec0] 11-13
<process unclamped>
*4 ??? (kernel + 1584832) [0xfffff8000466ec0] 14-17

Binary Images:

0x10d661000 - 0x10d665fff universalaccessd (658.8)
<4B110F91-637E-329D-85BC-081CC6E2EC5D> /usr/sbin/universalaccessd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff815afc000 - 0x7ff815b21ff7 com.apple.audio.caulk 1.0 (149.5.9)
<D801BD8A-80B4-3B93-BD5B-B5E68358D0A3> /System/Library/
PrivateFrameworks/caulk.framework/Versions/A/caulk
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: UniversalControl [1023]
UUID: 38F909F1-762B-30F3-8BBA-521D549F0E4F
Path: /System/Library/CoreServices/UniversalControl.app/Contents/
MacOS/UniversalControl
Identifier: com.apple.universalcontrol
Version: 1.0 (140.300)
Build Version: 168
Project Name: Ensemble_executables
Source Version: 1403000000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4844 KB
Time Since Fork: 758s
Num samples: 17 (1-17)
CPU Time: 0.018s (28.1M cycles, 10.2M instructions, 2.75c/i)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x4627 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 47 (base 47) cpu time 0.015s (23.5M cycles, 8.9M
instructions, 2.63c/i)
<process frontmost, process sudden termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (UniversalControl + 9945) [0x1000886d9] 1-17
17 ??? (UniversalControl + 10656) [0x1000889a0] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x100086000 - 0x1003a2fff com.apple.universalcontrol 1.0
(140.300) <38F909F1-762B-30F3-8BBA-521D549F0E4F> /System/Library/
CoreServices/UniversalControl.app/Contents/MacOS/UniversalControl
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: UsageTrackingAgent [563]
UUID: 775119A9-D1EA-3EE4-A6C1-1F1EDBF0F1EB
Path: /System/Library/PrivateFrameworks/UsageTracking.framework/
Versions/A/UsageTrackingAgent
Codesigning ID: com.apple.UsageTrackingAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xae1000 (System Primary)
Architecture: x86_64
Footprint: 4036 KB
Time Since Fork: 800s
Num samples: 17 (1-17)
CPU Time: 0.012s (27.3M cycles, 17.5M instructions, 1.56c/i)
Num threads: 9
Note: 7 idle work queue threads omitted

Thread 0x47a0 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x103d85000 - 0x103e0bfff UsageTrackingAgent (346)
<775119A9-D1EA-3EE4-A6C1-1F1EDBF0F1EB> /System/Library/
PrivateFrameworks/UsageTracking.framework/Versions/A/UsageTrackingAgent
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: usbd [295]
UUID: 4A89CD92-29D5-33C8-9027-7506C6AC830A
Path: /usr/libexec/usbd
Codesigning ID: com.apple.usbd

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 1948 KB

Time Since Fork: 819s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x596 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested background), process sudden
termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ??? (usbd + 5514) [0x10abe658a] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17

17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10abe5000 - 0x10abedfff usbd (1022)
<4A89CD92-29D5-33C8-9027-7506C6AC830A> /usr/libexec/usbd

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/

Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: usbmuxd [148]
UUID: 5AE09134-47A5-3DE8-99F4-304492FEDAB4
Path: /Library/Apple/*/MobileDevice.framework/Versions/A/Resources/
usbmuxd
Codesigning ID: com.apple.usbmuxd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 213
Sudden Term: Tracked
Footprint: 2724 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x49c DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (usbmuxd + 7359) [0x1084fdcbf] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xfffff8000404fb0] 1-17

Thread 0x554 Thread name "com.apple.CFSocket.private" 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
*17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x1084fc000 - 0x10851efff usbmuxd (540)
<5AE09134-47A5-3DE8-99F4-304492FEDAB4> /Library/Apple/*/
MobileDevice.framework/Versions/A/Resources/usbmuxd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: useractivityd [636]
UUID: 5BC36CD5-CFC5-3F84-95CC-17A7ABEE034D
Path: /System/Library/PrivateFrameworks/UserActivity.framework/
Agents/useractivityd
Codesigning ID: com.apple.coreservices.useractivityd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1792 KB
Time Since Fork: 798s
Num samples: 17 (1-17)
Num threads: 2

Note: 1 idle work queue thread omitted

Thread 0x178c DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (useractivityd + 59597) [0x10f0948cd] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10f086000 - 0x10f184fff useractivityd (567.6)
<5BC36CD5-CFC5-3F84-95CC-17A7ABEE034D> /System/Library/
PrivateFrameworks/UserActivity.framework/Agents/useractivityd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: UserEventAgent [105]
UUID: 18C7EDDF-5273-35B2-B8F3-364E177D0CBF
Path: /usr/libexec/UserEventAgent
Codesigning ID: com.apple.UserEventAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 2896 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x371 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (UserEventAgent + 4902) [0x105e77326] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x46e 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17
 17 ??? (MemoryMonitor + 5698) [0x105f29642] 1-17
 17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xfffff8000404fb0] 1-17

Thread 0x46f Thread name "com.apple.CFSocket.private" 17 samples
 (1-17) priority 31 (base 31)
 <thread QoS default (requested default), process sudden termination clean,
 IO tier 0>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 __select + 10 (libsystem_kernel.dylib + 41674) [0x7ff80b2b62ca] 1-17
 *17 ??? (kernel + 6606784) [0xfffff8000930fc0] 1-17

Binary Images:

0x105e76000 - 0x105e7bfff UserEventAgent (328.100.1)
 <18C7EDDF-5273-35B2-B8F3-364E177D0CBF> /usr/libexec/UserEventAgent
 0x105f28000 - 0x105f2afff com.apple.MemoryMonitor 285.120.1.0.1
 (1) <D0C53A46-F9EE-35FB-BDDF-94325EE63CEB> /System/Library/
 UserEventPlugins/MemoryMonitor.plugin/Contents/MacOS/MemoryMonitor
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
 <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
 <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
 libsystem_kernel.dylib
 0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
 <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
 libsystem_pthread.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
 Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)

<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: UserEventAgent [495]
UUID: 18C7EDDF-5273-35B2-B8F3-364E177D0CBF
Path: /usr/libexec/UserEventAgent
Codesigning ID: com.apple.UserEventAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 3500 KB
Time Since Fork: 802s
Num samples: 17 (1-17)
CPU Time: 0.003s (10.7M cycles, 12.1M instructions, 0.88c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0xf5e DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (UserEventAgent + 4902) [0x106b2e326] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x106b2d000 - 0x106b32fff UserEventAgent (328.100.1)
<18C7EDDF-5273-35B2-B8F3-364E177D0CBF> /usr/libexec/UserEventAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: usermanagerd [165]
UUID: 232346F4-EB36-3418-96CC-B57C1BEBD1B1
Path: /usr/libexec/usermanagerd
Codesigning ID: com.apple.usermanagerd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1400 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
CPU Time: <0.001s (216.4K cycles, 59.8K instructions, 3.62c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x3ac DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (usermanagerd + 117195) [0x101d5e9cb] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

 0x101d42000 - 0x101dbdfff usermanagerd (384.120.3)
<232346F4-EB36-3418-96CC-B57C1BEBD1B1> /usr/libexec/usermanagerd
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 *0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: usernoted [535]
UUID: 74F78B99-EF51-3E54-BB63-50BC0589604E
Path: /usr/sbin/usernoted
Codesigning ID: com.apple.usernoted
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 5324 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1098 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)

```

<thread QoS default (requested default), IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (usernoted + 9144) [0x1035c33b8] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

0x1035c1000 - 0x103748fff usernoted (1341.300)
<74F78B99-EF51-3E54-BB63-50BC0589604E> /usr/sbin/usernoted
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

```

```

Process:      usernotificationsd [520]
UUID:        1AAC30E6-BA00-3BBB-87EF-2D3BDF0A479C
Path:        /System/Library/PrivateFrameworks/
UserNotificationsCore.framework/Support/usernotificationsd
Codesigning ID: com.apple.usernotificationsd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent:      launchd [1]
UID:         502
Sudden Term: Tracked (allows idle exit)

```

Footprint: 4812 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1023 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
dirty, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (usernotificationsd + 8780) [0x10185f24c] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10185d000 - 0x101862fff usernotificationsd (491.106)
<1AAC30E6-BA00-3BBD-87EF-2D3BDF0A479C> /System/Library/
PrivateFrameworks/UserNotificationsCore.framework/Support/
usernotificationsd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: UVCAssistant [375]
UUID: 659DDC45-F7C8-3217-9BDA-7ECB3E508E13
Path: /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/UVCAssistant.systemextension/Contents/MacOS/UVCAssistant
Identifier: com.apple.cmio.uvcassistantextension
Version: 1.0 (1)
Build Version: 132
Project Name: AppleUSBCamera
Source Version: 4280010000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 262
Sudden Term: Tracked (allows idle exit)
Footprint: 2000 KB
Time Since Fork: 816s
Num samples: 17 (1-17)
CPU Time: <0.001s (124.1K cycles, 38.1K instructions, 3.26c/i)
Num threads: 4
Note: 3 idle work queue threads omitted

Thread 0xed5 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination dirty, IO tier 0>

17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660] 1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154) [0x7ff80b2b31e2] 1-17

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x105b4a000 - ??? com.apple.cmio.uvcassistantextension 1.0
(1) <659DDC45-F7C8-3217-9BDA-7ECB3E508E13> /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/Resources/UVCAssistant.systemextension/Contents/MacOS/UVCAssistant

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: VDCAssistant [299]
UUID: 612FB14E-468E-3ECB-8861-5247F99BB34F
Path: /System/Library/Frameworks/CoreMediaIO.framework/Versions/A/
Resources/VDC.plugin/Contents/Resources/VDCAssistant
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 262
Sudden Term: Tracked
Footprint: 1652 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xef9 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x105652000 - ??? VDCAssistant
<612FB14E-468E-3ECB-8861-5247F99BB34F> /System/Library/Frameworks/
CoreMediaIO.framework/Versions/A/Resources/VDC.plugin/Contents/
Resources/VDCAssistant
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ViewBridgeAuxiliary [472]
UUID: A47E7299-4D98-3F63-A656-C9BB5C946372
Path: /System/Library/PrivateFrameworks/ViewBridge.framework/
Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/

ViewBridgeAuxiliary

Identifier: com.apple.ViewBridgeAuxiliary

Build Version: 38

Project Name: ViewBridge

Source Version: 7400000000000000

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Parent: launchd [1]

UID: 0

Sudden Term: Tracked (allows idle exit)

Footprint: 3976 KB

Time Since Fork: 806s

Num samples: 17 (1-17)

CPU Time: <0.001s (1789.4K cycles, 580.9K instructions, 3.08c/i)

Num threads: 3

Note: 2 idle work queue threads omitted

Thread 0xdc1 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4) cpu time <0.001s (1729.4K cycles, 548.2K instructions, 3.15c/i)

<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ViewBridgeAuxiliaryMain + 1489 (ViewBridge + 37733) [0x7ff813eea365] 1-17

17 -[NSXPCSharedListener resume] + 16 (ViewBridge + 40827) [0x7ff813eeaf7b] 1-17

17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17

17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17

17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723) [0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17

17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

14 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-14

14 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-14

14 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-14

14 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-14

14 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-14

```

*14 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-14
    1 __CFRunLoopRun + 2300 (CoreFoundation + 503766)
[0x7ff80b3c8fd6] 15
    1 -[OS_voucher dealloc] + 17 (libdispatch.dylib + 11405)
[0x7ff80b14bc8d] 15
    1 _voucher_dispose + 75 (libdispatch.dylib + 149568)
[0x7ff80b16d840] 15
    1 _voucher_dealloc_mach_voucher + 9 (libdispatch.dylib +
147322) [0x7ff80b16cf7a] 15
    1 _kernelrpc_mach_port_deallocate_trap + 10
(libsystem_kernel.dylib + 4734) [0x7ff80b2ad27e] 15
    *1 ??? (kernel + 1550928) [0xffffffff800045ea50] 15
    2 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 16-17
    2 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 16-17
    2 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 16-17
    2 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 16-17
    2 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 16-17
    *2 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 16-17

```

Binary Images:

```

0x101caa000 - ??? com.apple.ViewBridgeAuxiliary
<A47E7299-4D98-3F63-A656-C9BB5C946372> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/
ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

```

0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: ViewBridgeAuxiliary [605]
UUID: A47E7299-4D98-3F63-A656-C9BB5C946372
Path: /System/Library/PrivateFrameworks/ViewBridge.framework/
Versions/A/XPCServices/ViewBridgeAuxiliary.xpc/Contents/MacOS/
ViewBridgeAuxiliary
Identifier: com.apple.ViewBridgeAuxiliary
Build Version: 38
Project Name: ViewBridge
Source Version: 7400000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3836 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
CPU Time: <0.001s (1573.0K cycles, 559.8K instructions, 2.81c/i)
Num threads: 3
Note: 2 idle work queue threads omitted

Thread 0x146f DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31) cpu time <0.001s (1493.6K cycles, 517.1K
instructions, 2.89c/i)

<thread QoS default (requested default), process sudden termination dirty,
process unclamped, process received importance donation from
CursorUIViewService [653], IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17

17 ViewBridgeAuxiliaryMain + 1489 (ViewBridge + 37733) [0x7ff813eea365]
1-17

17 -[NSXPCSharedListener resume] + 16 (ViewBridge + 40827)
[0x7ff813eeaf7b] 1-17

17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17

17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17

17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17

17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17

17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216

(Foundation + 379665) [0x7ff80c379b11] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

 0x10a9ab000 - ??? com.apple.ViewBridgeAuxiliary
<A47E7299-4D98-3F63-A656-C9BB5C946372> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/XPCServices/
ViewBridgeAuxiliary.xpc/Contents/MacOS/ViewBridgeAuxiliary
 0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
 0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
 0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
 0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
 0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
 0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
 *0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: VisualizerService (VisualizerService) [698]
UUID: 1FCF201B-604D-3115-AC97-B0ED87F5B014
Path: /System/Applications/Music.app/Contents/XPCServices/
VisualizerService.xpc/Contents/MacOS/VisualizerService
Identifier: com.apple.Music.VisualizerService

Version: 1.4.5 (1.4.5)
Build Version: 10
Project Name: MusicDesktop
Source Version: 1004005036000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Music [582]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5528 KB
Time Since Fork: 792s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x1d67 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (VisualizerService + 33045) [0x108adc115] 1-17
17 NSViewServiceMain + 2048 (ViewBridge + 156491) [0x7ff813f0734b]
1-17
17 -[NSXPCSharedListener resume] + 16 (ViewBridge + 40827)
[0x7ff813eeaf7b] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075]
1-17
17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17
17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
17 -[NSViewServiceApplication _withToxicEventMonitorPerform:]
+ 115 (ViewBridge + 143668) [0x7ff813f04134] 1-17
17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]_block_invoke + 111
(ViewBridge + 144285) [0x7ff813f0439d] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +

9776576) [0x7ff80f34cdc0] 1-17
 17 _DPSNextEvent + 880 (AppKit + 257121)
 [0x7ff80ea38c61] 1-17
 17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
 (HIToolbox + 189793) [0x7ff815de1561] 1-17
 17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
 [0x7ff815de1816] 1-17
 17 RunCurrentEventLoopInMode + 292 (HIToolbox +
 190985) [0x7ff815de1a09] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation +
 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143
 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
 [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653
 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib
 + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel +
 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1d9b Thread name "com.apple.NSEventThread" 17 samples
 (1-17) priority 4 (base 4)
 <thread QoS user interactive (requested user interactive), process sudden
 termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
 1-17
 17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
 17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
 [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
 [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
 [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
 [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
 [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
 [0xffffffff8000404fb0] 1-17

Binary Images:

0x108ad4000 - 0x108ae3fff com.apple.Music.VisualizerService
1.4.5 (1.4.5) <1FCF201B-604D-3115-AC97-B0ED87F5B014> /System/
Applications/Music.app/Contents/XPCServices/VisualizerService.xpc/Contents/
MacOS/VisualizerService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: voicebankingd [1106]
UUID: 7F4C4DD4-7B51-353C-872D-8470AB0410A2
Path: /System/Library/PrivateFrameworks/
TextToSpeechVoiceBankingSupport.framework/Support/voicebankingd
Codesigning ID: com.apple.voicebankingd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4272 KB
Time Since Fork: 735s

Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x5cee DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (voicebankingd + 106757) [0x1078bf105] 1-17
17 ??? (voicebankingd + 58637) [0x1078b350d] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x1078a5000 - 0x1078c9fff voicebankingd (583.15)
<7F4C4DD4-7B51-353C-872D-8470AB0410A2> /System/Library/
PrivateFrameworks/TextToSpeechVoiceBankingSupport.framework/Support/
voicebankingd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)

<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: VPN [1694]
UUID: CDED8778-DDAF-37CC-98FC-23D7F1E96AFB
Path: /System/Library/ExtensionKit/Extensions/VPN.appex/Contents/
MacOS/VPN
Identifier: com.apple.NetworkExtensionSettingsUI.NESettingsUIExtension
Version: 1.0 (1)
Build Version: 3424
Project Name: NetworkExtensionSettingsUI
Source Version: 1020000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: System Settings [1688]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 4592 KB
Time Since Fork: 124s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x11473 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759)
[0x7ffb0fffe4ef] 1-17
17 ??? (ExtensionKit + 9541) [0x7ffb100a5545] 1-17
17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices
+ 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 700 (libxpc.dylib + 91223) [0x7ff80b006457]
1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725)
[0x7ff80ea2a075] 1-17
17 -[NSViewServiceApplication
nextEventMatchingMask:untilDate:inMode:dequeue:] + 99 (ViewBridge +
62965) [0x7ff813ef05f5] 1-17

```

17 -[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:] + 151 (ViewBridge +
144159) [0x7ff813f0431f] 1-17
    17 -[NSViewServiceApplication
    _withToxicEventMonitorPerform:] + 115 (ViewBridge + 143668)
    [0x7ff813f04134] 1-17
        17 __77-[NSViewServiceApplication
vbNextEventMatchingMask:untilDate:inMode:dequeue:]._block_invoke + 111
        (ViewBridge + 144285) [0x7ff813f0439d] 1-17
            17 -[NSApplication(NSEventRouting)
            _nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
            9776576) [0x7ff80f34cdc0] 1-17
                17 _DPSNextEvent + 880 (AppKit + 257121)
                [0x7ff80ea38c61] 1-17
                    17 _BlockUntilNextEventMatchingListInModeWithFilter +
                    66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
                        17 ReceiveNextEventCommon + 665 (HIToolbox +
                        190486) [0x7ff815de1816] 1-17
                            17 RunCurrentEventLoopInMode + 292 (HIToolbox +
                            190985) [0x7ff815de1a09] 1-17
                                17 CFRRunLoopRunSpecific + 557 (CoreFoundation +
                                499986) [0x7ff80b3c8112] 1-17
                                    17 __CFRunLoopRun + 1371 (CoreFoundation +
                                    502837) [0x7ff80b3c8c35] 1-17
                                        17 __CFRunLoopServiceMachPort + 143
                                        (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
                                            17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
                                            [0x7ff80b2ad6bd] 1-17
                                                17 mach_msg_overwrite + 653
                                                (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
                                                    17 mach_msg2_trap + 10 (libsystem_kernel.dylib
                                                    + 5070) [0x7ff80b2ad3ce] 1-17
                                                        *17 ipc_mqueue_receive_continue + 0 (kernel +
                                                        1183664) [0xfffff8000404fb0] 1-17

```

```

Thread 0x114b4  Thread name "com.apple.NSEventThread"  17 samples
(1-17)  priority 4 (base 4)
<thread QoS user interactive (requested user interactive), process sudden
termination clean, process suppressed, timers tier 5 (throttled), IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
    17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
    17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
    [0x7ff80b3c8112] 1-17
        17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
        [0x7ff80b3c8c35] 1-17

```

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10b460000 - ???
com.apple.NetworkExtensionSettingsUI.NESettingsUIExtension 1.0 (1)
<CDED8778-DDAF-37CC-98FC-23D7F1E96AFB> /System/Library/
ExtensionKit/Extensions/VPN.appex/Contents/MacOS/VPN
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff813ee1000 - 0x7ff813fe5ffd com.apple.ViewBridge 740 (740)
<8A4833F9-340C-3D9E-9761-65E1A4F092A7> /System/Library/
PrivateFrameworks/ViewBridge.framework/Versions/A/ViewBridge
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0
(652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /
System/Library/PrivateFrameworks/BoardServices.framework/Versions/A/
BoardServices

0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/
Library/Frameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation

0x7ffb100a3000 - 0x7ffb100dbff5 com.apple.ExtensionKit 97 (97)
<F874F8CA-A4C2-3E6D-A469-21A6ECE671C0> /System/Library/Frameworks/
ExtensionKit.framework/Versions/A/ExtensionKit

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: VTDecoderXPService (VTDecoderXPService) [632]
UUID: 7571F402-F0CA-3B01-8839-3B53D8A6D5AB
Path: /System/Library/Frameworks/VideoToolbox.framework/Versions/A/
XPCCServices/VTDecoderXPService.xpc/Contents/MacOS/
VTDecoderXPService
Identifier: com.apple.coremedia.videodecoder
Version: 1.0 (1)
Build Version: 14
Project Name: CoreMedia_VideoToolbox
Source Version: 3110008002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: WallpaperAgent [597]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 31.02 MB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x16ce DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 16 (VTDecoderXPService + 4018) [0x10426cfb2] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216

(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10426c000 - 0x10426dfff com.apple.coremedia.videodecoder 1.0
(1) <7571F402-F0CA-3B01-8839-3B53D8A6D5AB> /System/Library/
Frameworks/VideoToolbox.framework/Versions/A/XPCServices/
VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: VTDecoderXPCService (VTDecoderXPCService) [712]
UUID: 7571F402-F0CA-3B01-8839-3B53D8A6D5AB
Path: /System/Library/Frameworks/VideoToolbox.framework/Versions/A/
XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/
VTDecoderXPCService
Identifier: com.apple.coremedia.videodecoder
Version: 1.0 (1)
Build Version: 14

Project Name: CoreMedia_VideoToolbox
Source Version: 3110008002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: AdobeAcrobat (Acrobat) [525]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 10.77 MB
Time Since Fork: 791s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1eb4 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 16 (VTDecoderXPCService + 4018) [0x10dc56fb2] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10dc56000 - 0x10dc57fff com.apple.coremedia.videodecoder 1.0
(1) <7571F402-F0CA-3B01-8839-3B53D8A6D5AB> /System/Library/
Frameworks/VideoToolbox.framework/Versions/A/XPCServices/

VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: VTDecoderXPCService (VTDecoderXPCService) [1005]
UUID: 7571F402-F0CA-3B01-8839-3B53D8A6D5AB
Path: /System/Library/Frameworks/VideoToolbox.framework/Versions/A/
XPCServices/VTDecoderXPCService.xpc/Contents/MacOS/
VTDecoderXPCService
Identifier: com.apple.coremedia.videodecoder
Version: 1.0 (1)
Build Version: 14
Project Name: CoreMedia_VideoToolbox
Source Version: 3110008002000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: Stream Deck [848]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 8556 KB
Time Since Fork: 761s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x4155 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17


```

17 main + 16 (VTDecoderXPCService + 4018) [0x10bb6ffb2] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

0x10bb6f000 - 0x10bb70fff com.apple.coremedia.videodecoder 1.0
(1) <7571F402-F0CA-3B01-8839-3B53D8A6D5AB> /System/Library/
Frameworks/VideoToolbox.framework/Versions/A/XPCServices/
VTDecoderXPCService.xpc/Contents/MacOS/VTDecoderXPCService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

```

Process: WallpaperAgent [597]

UUID: EDBC357E-EA6D-3E31-91B9-9347BE92F952
Path: /System/Library/CoreServices/WallpaperAgent.app/Contents/
MacOS/WallpaperAgent
Identifier: com.apple.wallpaper.agent
Version: 1.0 (95.201)
Build Version: 58
Project Name: WallpaperMac_executables
Source Version: 95201000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 12.78 MB
Time Since Fork: 800s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x13d8 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 47 (base 47)
<process unclamped, process received importance donation from Dock [585],
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (WallpaperAgent + 93509) [0x108cf1d45] 1-17
17 ??? (WallpaperAgent + 8933) [0x108cdd2e5] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
17 _BlockUntilNextEventMatchingListInModeWithFilter + 66
(HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486)
[0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985)
[0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0x1427 Thread name "com.apple.NSEventThread" 17 samples (1-17) priority 46 (base 46)
<thread QoS user interactive (requested user interactive), process unclamped, process received importance donation from Dock [585], IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Binary Images:

0x108cdb000 - 0x108ef5fff com.apple.wallpaper.agent 1.0 (95.201) <EDBC357E-EA6D-3E31-91B9-9347BE92F952> /System/Library/CoreServices/WallpaperAgent.app/Contents/MacOS/WallpaperAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162) <BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3) <13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4) <25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)

<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: wallpaperexportd [602]
UUID: E376AE9D-B256-310D-91E6-9286D86B1637
Path: /usr/libexec/wallpaperexportd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1216 KB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1467 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:
0x105be6000 - ??? wallpaperexportd <E376AE9D-
B256-310D-91E6-9286D86B1637> /usr/libexec/wallpaperexportd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: WallpaperVideoExtension [607]
UUID: 7E29BEAD-ABF9-3730-9317-C9F10D0CDE03
Path: /System/Library/ExtensionKit/Extensions/
WallpaperVideoExtension.appex/Contents/MacOS/WallpaperVideoExtension
Identifier: com.apple.wallpaper.extension.video
Version: 1.0 (95.201)
Build Version: 58
Project Name: WallpaperMac_executables
Source Version: 95201000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: WallpaperAgent [597]
UID: 502
Footprint: 36.29 MB
Time Since Fork: 799s
Num samples: 17 (1-17)
Num threads: 5
Note: 2 idle work queue threads omitted

Thread 0x149d DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 47 (base 47)
<IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 237 (ExtensionFoundation + 107759)
[0x7ffb0fffe4ef] 1-17
17 -[_EXRunningExtension startWithArguments:count:] + 533
(ExtensionFoundation + 12059) [0x7ffb0ffe6f1b] 1-17
17 -[_EXRunningExtension resume] + 251 (ExtensionFoundation + 12511)
[0x7ffb0ffe70df] 1-17
17 +[BSServicesConfiguration activateXPCService] + 73 (BoardServices
+ 163033) [0x7ff821c17cd9] 1-17
17 xpc_bs_main + 9 (libxpc.dylib + 143008) [0x7ff80b012ea0] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129) [0x7ff80b0063f9]
1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x1799 Thread name
"com.apple.coremedia.imagequeue.coreanimation.common" 17 samples
(1-17) priority 54 (base 54)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 figThreadMain + 237 (CoreMedia + 121220) [0x7ff815b3f984] 1-17
 17 ??? (MediaToolbox + 4148290) [0x7ff81b42ec42] 1-17
 17 FigSemaphoreWaitRelative + 146 (CoreMedia + 40787)
[0x7ff815b2bf53] 1-17
 17 WaitOnCondition + 11 (CoreMedia + 126601) [0x7ff815b40e89] 1-17
 17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Thread 0x179a Thread name "com.apple.coremedia.videomediaconverter"
17 samples (1-17) priority 49 (base 49)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
 17 figThreadMain + 237 (CoreMedia + 121220) [0x7ff815b3f984] 1-17
 17 ??? (MediaToolbox + 4109199) [0x7ff81b42538f] 1-17
 17 FigSemaphoreWaitRelative + 146 (CoreMedia + 40787)
[0x7ff815b2bf53] 1-17
 17 WaitOnCondition + 11 (CoreMedia + 126601) [0x7ff815b40e89] 1-17
 17 __psynch_cvwait + 10 (libsystem_kernel.dylib + 16250)
[0x7ff80b2aff7a] 1-17
 *17 psynch_cvcontinue + 0 (com.apple.kec.pthread + 20777)
[0xfffff800309d129] 1-17

Binary Images:

0x109ab7000 - ??? com.apple.wallpaper.extension.video 1.0

(95.201) <7E29BEAD-ABF9-3730-9317-C9F10D0CDE03> /System/Library/ExtensionKit/Extensions/WallpaperVideoExtension.appex/Contents/MacOS/WallpaperVideoExtension
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff815b22000 - 0x7ff815c52ff8 com.apple.CoreMedia 1.0 (3110.8.2) <46886948-90D6-34EA-9CF4-69643B1A41AC> /System/Library/Frameworks/CoreMedia.framework/Versions/A/CoreMedia
0x7ff81b03a000 - 0x7ff81b928ff7 com.apple.MediaToolbox 1.0 (3110.8.2) <08A66289-1108-36C2-8701-583BBAD3AC60> /System/Library/Frameworks/MediaToolbox.framework/Versions/A/MediaToolbox
0x7ff821bf0000 - 0x7ff821c55ff9 com.apple.BoardServices 1.0 (652.301) <C7704733-1B3A-31E0-ACB5-6E9523CDCE02> /System/Library/PrivateFrameworks/BoardServices.framework/Versions/A/BoardServices
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97 (97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/ExtensionFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread (519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07> com.apple.kec.pthread

Process: WardaSynthesizer_x86_64 (WardaSynthesizer_x86_64) [1104] (suspended)
UUID: 1F2DB6B0-EC70-335C-8029-51668F02DBE6
Path: /System/Library/PrivateFrameworks/MacInTalk.framework/Versions/A/PlugIns/WardaSynthesizer_x86_64.appex/Contents/MacOS/WardaSynthesizer_x86_64
Identifier: com.apple.speech.MacInTalkFramework.WardaSynthesizer.x86-64

Version: 1.0 (1)
Build Version: 605
Project Name: MacinTalk
Source Version: 63004000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: axassetsd [719]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 5308 KB
Time Since Fork: 735s
Num samples: 17 (1-17)
Note: Suspended for 17 samples
Num threads: 5
Note: 3 idle work queue threads omitted

Thread 0x5cdb DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSExtensionMain + 168 (Foundation + 924417) [0x7ff80c3feb01] 1-17
17 EXExtensionMain + 309 (ExtensionFoundation + 107831)
[0x7ffb0fffe537] 1-17
17 ??? (PlugInKit + 138753) [0x7ff81a007e01] 1-17
17 ??? (PlugInKit + 136357) [0x7ff81a0074a5] 1-17
17 ??? (PlugInKit + 137222) [0x7ff81a007806] 1-17
17 ??? (PlugInKit + 137653) [0x7ff81a0079b5] 1-17
17 -[NSXPCListener resume] + 262 (Foundation + 516543)
[0x7ff80c39b1bf] 1-17
17 xpc_main + 56 (libxpc.dylib + 90140) [0x7ff80b00601c] 1-17
17 _xpc_main + 259 (libxpc.dylib + 143267) [0x7ff80b012fa3] 1-17
17 _xpc_objc_main + 606 (libxpc.dylib + 91129)
[0x7ff80b0063f9] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216
(Foundation + 379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)

[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib +
34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel +
1183664) [0xffffffff8000404fb0] (suspended) 1-17

Thread 0x5cde 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0]
1-17
*17 ??? (kernel + 1687632) [0xffffffff8000480050] (suspended) 1-17

Binary Images:

0x106d25000 - ???
com.apple.speech.MacInTalkFramework.WardaSynthesizer.x86-64 1.0 (1)
<1F2DB6B0-EC70-335C-8029-51668F02DBE6> /System/Library/
PrivateFrameworks/MacInTalk.framework/Versions/A/PlugIns/
WardaSynthesizer_x86_64.appex/Contents/MacOS/WardaSynthesizer_x86_64
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /
System/Library/Frameworks/CoreFoundation.framework/Versions/A/
CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff819fe6000 - 0x7ff81a027ff5 com.apple.pluginframework 1.0 (1)
<D9A597F0-9324-353B-B792-691B196428D7> /System/Library/
PrivateFrameworks/PlugInKit.framework/Versions/A/PlugInKit
0x7ffb0ffe4000 - 0x7ffb100a2ff6 com.apple.ExtensionFoundation 97
(97) <BD37AF09-1F04-3B1A-AD1B-85FFF83E8194> /
System/Library/Frameworks/ExtensionFoundation.framework/Versions/A/
ExtensionFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/

kernel

Process: watchdogd [129]
UUID: 7FD0ED17-6591-3B47-BD59-C4CDBE6408F0
Path: /usr/libexec/watchdogd
Codesigning ID: com.apple.watchdogd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1112 KB
Time Since Fork: 820s
Num samples: 17 (1-17)
Num threads: 3
Note: 1 idle work queue thread omitted

Thread 0x386 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (watchdogd + 18935) [0x1019669f7] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x40d Thread name "watchdogd service monitoring thread" 17
samples (1-17) priority 97 (base 97)
<process sudden termination clean, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

1-17

17 ??? (watchdogd + 25638) [0x101968426] 1-17
17 ??? (watchdogd + 25790) [0x1019684be] 1-17
17 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169)
[0x7ff80b14c759] 1-17
17 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962)
[0x7ff80b2ad362] 1-17
*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Binary Images:

0x101962000 - 0x101975fff watchdogd (254.120.4)
<7FD0ED17-6591-3B47-BD59-C4CDBE6408F0> /usr/libexec/watchdogd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: weatherd [946]
UUID: 9Aafa69c-5d0d-3a13-b3a2-468d9dAA93d1
Path: /System/Library/PrivateFrameworks/WeatherDaemon.framework/
weatherd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 3964 KB
Time Since Fork: 766s
Num samples: 17 (1-17)
Num threads: 4
Note: 2 idle work queue threads omitted

Thread 0x3aca 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x4983 Thread name "com.apple.NSURLConnectionLoader" 17
samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c]
1-17
17 ??? (CFNetwork + 2390829) [0x7ff81079ab2d] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x1080d9000 - ??? weatherd
<9AAFA69C-5D0D-3A13-B3A2-468D9DAA93D1> /System/Library/
PrivateFrameworks/WeatherDaemon.framework/weatherd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/

libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation

0x7ff810553000 - 0x7ff810901ff2 com.apple.CFNetwork 1.0 (1496.0.7) <341B4D5E-C3C4-3377-88D3-7184F908A2B7> /System/Library/Frameworks/CFNetwork.framework/Versions/A/CFNetwork

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: WiFiAgent [549]
UUID: 756FF570-1062-35BB-9953-5068ECDEFEE
Path: /System/Library/CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent
Identifier: com.apple.wifi.WiFiAgent
Version: 17.0 (1728)
Build Version: 77
Project Name: AirPort_executables
Source Version: 18920002000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked
Footprint: 4776 KB
Time Since Fork: 801s
Num samples: 17 (1-17)
Num threads: 4
Note: 1 idle work queue thread omitted

Thread 0x1867 DispatchQueue "com.apple.main-thread"(1) 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +

9776576) [0x7ff80f34cdc0] 1-17
 17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17
 17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
 17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
 17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-17

Thread 0x18a3 Thread name "Cloud Sync Engine" 17 samples (1-17)
priority 4 (base 4)
<thread QoS background (requested default), process sudden termination clean, thread darwinbg, process darwinbg, IO tier 2>
 17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
 17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
 17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
 17 ??? (WiFiAgent + 44252) [0x10708dcdc] 1-17
 17 -[NSRunLoop(NSRunLoop) runUntilDate:] + 103 (Foundation + 896981) [0x7ff80c3f7fd5] 1-17
 17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation + 379665) [0x7ff80c379b11] 1-17
 17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
 17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
 17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
 17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0x18b1 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 4 (base 4)

<thread QoS background (requested user interactive), process sudden
termination clean, thread darwinbg, process darwinbg, IO tier 2>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17

17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17

17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17

17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17

17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x107083000 - 0x1070bafff com.apple.wifi.WiFiAgent 17.0 (1728)
<756FF570-1062-35BB-9953-5068ECDEFFEE> /System/Library/
CoreServices/WiFiAgent.app/Contents/MacOS/WiFiAgent

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)

<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: wifianalyticd [448]
UUID: 90998A40-47D4-3003-89E4-DA2C8E366784
Path: /usr/libexec/wifianalyticd
Codesigning ID: com.apple.wifianalyticd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked
Footprint: 1916 KB
Time Since Fork: 809s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xc63 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (wifianalyticd + 622982) [0x10211d186] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x102085000 - 0x102184fff wifianalyticd (545.10)
<90998A40-47D4-3003-89E4-DA2C8E366784> /usr/libexec/wifianalyticd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: WiFiCloudAssetsXPService [433]
UUID: 29EE361D-FC5C-32F8-91ED-83D8DE67B7DB
Path: /System/Library/PrivateFrameworks/WiFiPolicy.framework/
XPServices/WiFiCloudAssetsXPService.xpc/Contents/MacOS/
WiFiCloudAssetsXPService
Identifier: com.apple.wifi.WiFiCloudAssetsXPService
Version: 1.0 (1)
Build Version: 72
Project Name: WiFiPolicy
Source Version: 7200030000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: airportd [220]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1412 KB
Time Since Fork: 810s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xbd3 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1080e2000 - ??? com.apple.wifi.WiFiCloudAssetsXPCService
1.0 (1) <29EE361D-FC5C-32F8-91ED-83D8DE67B7DB> /System/Library/
PrivateFrameworks/WiFiPolicy.framework/XPCServices/
WiFiCloudAssetsXPCService.xpc/Contents/MacOS/WiFiCloudAssetsXPCService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: wifip2pd [429]
UUID: 0E715FF1-8EAB-3F2E-9218-C7BBDC87A11C
Path: /usr/libexec/wifip2pd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1648 KB
Time Since Fork: 810s
Num samples: 17 (1-17)
CPU Time: <0.001s (135.7K cycles, 40.6K instructions, 3.34c/i)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xb76 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17

17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x10eb3 1 sample (1) priority 4 (base 4) cpu time <0.001s
(135.7K cycles, 40.6K instructions, 3.34c/i)
<thread QoS background (requested user interactive, workloop servicer
override user interactive), process sudden termination clean, thread darwinbg,
process darwinbg, IO tier 2>
1 start_wqthread + 0 (libsystem_pthread.dylib + 6848) [0x7ff80b2e8ac0] 1
*1 ??? (kernel + 1550928) [0xffffffff800045ea50] 1

Binary Images:

0x107369000 - ??? wifip2pd
<0E715FF1-8EAB-3F2E-9218-C7BBDC87A11C> /usr/libexec/wifip2pd
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: WiFiVelocityAgent [658]
UUID: E4100226-1D61-3AEC-BBD8-9443C5943C53
Path: /usr/libexec/WiFiVelocityAgent
Codesigning ID: com.apple.WiFiVelocityAgent
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Sudden Term: Tracked (allows idle exit)
Footprint: 1944 KB
Time Since Fork: 797s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x18f1 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)

```

<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (WiFiVelocityAgent + 16376) [0x10c1c9ff8] 1-17
17 ??? (WiFiVelocityAgent + 30942) [0x10c1cd8de] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

```

Binary Images:

```

0x10c1c6000 - 0x10c1e0fff WiFiVelocityAgent (942.2)
<E4100226-1D61-3AEC-BBD8-9443C5943C53> /usr/libexec/
WiFiVelocityAgent
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

```

```

Process:      wifivelocityd [660]
UUID:        D398505F-1862-3A18-8E20-BF7E5F6967A2
Path:        /usr/libexec/wifivelocityd

```

Codesigning ID: com.apple.wifivelocityd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1716 KB
Time Since Fork: 797s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1917 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (wifivelocityd + 478762) [0x10f7ace2a] 1-17
17 ??? (wifivelocityd + 53182) [0x10f744fbe] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Binary Images:

0x10f738000 - 0x10f7e1fff wifivelocityd (942.2)
<D398505F-1862-3A18-8E20-BF7E5F6967A2> /usr/libexec/wifivelocityd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: WindowManager [519]
UUID: 5F23E1BB-8E28-32B2-A2F1-048BDBBA37F9
Path: /System/Library/CoreServices/WindowManager.app/Contents/
MacOS/WindowManager
Identifier: com.apple.WindowManager
Version: ??? (175.106)
Build Version: 393
Project Name: WindowManager
Source Version: 175106000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 502
Footprint: 15.36 MB
Time Since Fork: 801s
Num samples: 17 (1-17)
CPU Time: 0.019s (63.5M cycles, 69.4M instructions, 0.92c/i)
Num threads: 5
Note: 2 idle work queue threads omitted

Thread 0x1020 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 48 (base 48) cpu time 0.015s (51.1M cycles, 60.0M
instructions, 0.85c/i)
<process frontmost, process unclamped, IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (WindowManager + 8480) [0x106f10120] 1-17
17 ??? (WindowManager + 8885) [0x106f102b5] 1-17
17 NSApplicationMain + 816 (AppKit + 16371) [0x7ff80e9fdff3] 1-17
17 -[NSApplication run] + 603 (AppKit + 196725) [0x7ff80ea2a075] 1-17
17 -[NSApplication(NSEventRouting)
_nextEventMatchingEventMask:untilDate:inMode:dequeue:] + 1273 (AppKit +
9776576) [0x7ff80f34cdc0] 1-17
17 _DPSNextEvent + 880 (AppKit + 257121) [0x7ff80ea38c61] 1-17

17 _BlockUntilNextEventMatchingListInModeWithFilter + 66 (HIToolbox + 189793) [0x7ff815de1561] 1-17
17 ReceiveNextEventCommon + 665 (HIToolbox + 190486) [0x7ff815de1816] 1-17
17 RunCurrentEventLoopInMode + 292 (HIToolbox + 190985) [0x7ff815de1a09] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*10 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 1-10
<process clamped>
*3 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 11-13
<process unclamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xfffff8000404fb0] 14-17

Thread 0x10b9 17 samples (1-17) priority 31 (base 31)
<process frontmost, thread QoS default (requested default), process unclamped, IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __NSThread__start__ + 1013 (Foundation + 351644) [0x7ff80c372d9c] 1-17
17 ??? (WindowManager + 113393) [0x106f29af1] 1-17
17 ??? (WindowManager + 4412122) [0x1073432da] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837) [0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17

```
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*10 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-10
<process clamped>
*3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 11-13
<process unclamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 14-17
```

Thread 0x1108 Thread name "com.apple.NSEventThread" 17 samples
(1-17) priority 47 (base 47) cpu time <0.001s (418.4K cycles, 135.4K
instructions, 3.09c/i)

<process frontmost, thread QoS user interactive (requested user interactive),
process unclamped, IO tier 0>

```
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 _NSEventThread + 122 (AppKit + 1690556) [0x7ff80eb96bbc] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*10 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-10
<process clamped>
*3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 11-13
<process unclamped>
*4 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 14-17
```

Binary Images:

```
0x106f0e000 - 0x107665fff com.apple.WindowManager (175.106)
<5F23E1BB-8E28-32B2-A2F1-048BDBBA37F9> /System/Library/
CoreServices/WindowManager.app/Contents/MacOS/WindowManager
```


0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/
libsystem_pthread.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff80e9fa000 - 0x7ff80fe28ff2 com.apple.AppKit 6.9 (2487.60.105)
<33ECD3DC-C895-35E2-A1FD-C1761B155964> /System/Library/Frameworks/
AppKit.framework/Versions/C/AppKit
0x7ff815db3000 - 0x7ff81604dff3 com.apple.HIToolbox 2.1.1 (1204.0.1)
<DE4AEB8B-676C-3A36-9364-1CDEE78A3B41> /System/Library/Frameworks/
Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/
HIToolbox
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: WindowServer [174]
UUID: C773313A-946C-388E-9DC4-0882958F91EB
Path: /System/Library/PrivateFrameworks/SkyLight.framework/Versions/
A/Resources/WindowServer
Codesigning ID: com.apple.WindowServer
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 88
Footprint: 145.23 MB
Time Since Fork: 819s
Num samples: 17 (1-17)
CPU Time: 0.320s (655.1M cycles, 369.7M instructions, 1.77c/i)
Num threads: 14
Note: 4 idle work queue threads omitted

Thread 0x3c4 DispatchQueue "com.apple.main-thread"(1) Thread name
"ws_main_thread" 17 samples (1-17) priority 79 (base 79) cpu time 0.159s
(376.7M cycles, 249.0M instructions, 1.51c/i)
<IO tier 0>

17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (WindowServer + 5260) [0x10293848c] 1-17
17 SLXServer + 1265 (SkyLight + 3597976) [0x7ff810d31698] 1-17
17 server_loop + 98 (SkyLight + 3598398) [0x7ff810d3183e] 1-17
1 CGXRunOneServicesPass + 1696 (SkyLight + 3595927)
[0x7ff810d30e97] 1
1 post_port_data + 269 (SkyLight + 3596620) [0x7ff810d3114c] 1
1 rendezvousHandler(unsigned int, mach_msg_header_t*, void*) + 87
(SkyLight + 1148455) [0x7ff810adb627] 1
1 CGXHandleMessageWithResponseBuffer + 73 (SkyLight +
3179921) [0x7ff810ccb591] 1
1 invocation function for block in rendezvousHandler(unsigned int,
mach_msg_header_t*, void*) + 134 (SkyLight + 1148637) [0x7ff810adb6dd] 1
1 _XNewConnectionPort + 281 (SkyLight + 3731767)
[0x7ff810d52137] 1
1 _CGXNewConnectionPort + 1575 (SkyLight + 1168148)
[0x7ff810ae0314] 1
1 caller_holds_entitlement(char const*, bool) + 133 (SkyLight +
1171895) [0x7ff810ae11b7] 1
1 xpc_copy_entitlement_for_token + 52 (libxpc.dylib + 53436)
[0x7ff80affd0bc] 1
1 _xpc_copy_entitlements + 55 (libxpc.dylib + 12123)
[0x7ff80aff2f5b] 1
1 xpc_create_from_ce_der + 55 (libxpc.dylib + 195207)
[0x7ff80b01fa87] 1
1 CEValidate + 35 (libxpc.dylib + 212195)
[0x7ff80b023ce3] 1
1 CEValidateWithOptions + 847 (libxpc.dylib + 213055)
[0x7ff80b02403f] 1
1 recursivelyValidateEntitlements + 390 (libxpc.dylib +
215398) [0x7ff80b024966] 1
1 _platform_memcmp\$VARIANT\$Base + 293
(libsystem_platform.dylib + 31813) [0x7ff80b31fc45] (running) 1
1 CGXRunOneServicesPass + 756 (SkyLight + 3594987)
[0x7ff810d30aeb] 2
1 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 2
1 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 2
1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 2
*1 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 2
1 CGXRunOneServicesPass + 710 (SkyLight + 3594941)
[0x7ff810d30abd] 3
1 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 3
1 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

```

[0x7ff80b2ad3ce] 3
    *1 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 3
    3 CGXRunOneServicesPass + 756 (SkyLight + 3594987)
[0x7ff810d30aeb] 4-6
    3 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
4-6
    3 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 4-6
    3 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 4-6
    *3 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 4-6
    6 CGXRunOneServicesPass + 710 (SkyLight + 3594941)
[0x7ff810d30abd] 7-12
    6 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 7-12
    6 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 7-12
    *6 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 7-12
    5 CGXRunOneServicesPass + 756 (SkyLight + 3594987)
[0x7ff810d30aeb] 13-17
    5 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd]
13-17
    5 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 13-17
    5 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 13-17
    *5 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 13-17

```

Thread 0xbb9 DispatchQueue "com.apple.VirtualDisplayListener"(401) 17 samples (1-17) priority 37 (base 37)

<thread QoS user initiated (requested user interactive, workloop servicer override user interactive), IO tier 0>

```

17 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf]
1-17

```

```

17 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 1-17

```

```

17 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 1-17

```

```

17 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib + 78868)
[0x7ff80b15c414] 1-17

```

```

17 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 1-17

```

```

17 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)

```

[0x7ff80b151eff] 1-17
 17 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbbc] 1-17
 17 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 1-17
 17 -[VirtualDisplayListener rx] + 77 (CoreDisplay + 72029)
[0x7ff80d13295d] 1-17
 17 mach_msg_server_once + 266 (libsystem_kernel.dylib + 42254) [0x7ff80b2b650e] 1-17
 17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
 17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
 *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xbb3 Thread name "com.apple.coreanimation.render-server" 17 samples (1-17) priority 79 (base 79) cpu time 0.040s (85.3M cycles, 52.3M instructions, 1.63c/i)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 thread_fun(void*) + 25 (QuartzCore + 298679) [0x7ff8139f2eb7] 1-17
17 CA::Render::Server::server_thread(void*) + 664 (QuartzCore + 299354) [0x7ff8139f315a] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064) [0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070) [0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664) [0xffffffff8000404fb0] 1-17

Thread 0xbef Thread name "IOHIDService - RunLoopCompatibilityThread" 17 samples (1-17) priority 79 (base 79)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 __IOHIDServiceRunLoopCompatibilityThread + 307 (IOKit + 369598) [0x7ff80e92b3be] 1-17
17 CFRRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986) [0x7ff80b3c8112] 1-17

17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xbfc 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AppleHIDALS + 50213) [0x102b2a425] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xffffffff8000404fb0] 1-17

Thread 0xc13 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 ??? (AppleHIDALS + 50213) [0x102b2a425] 1-17
17 CFRunLoopRun + 40 (CoreFoundation + 1006494) [0x7ff80b443b9e]
1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)

[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0xd1b 17 samples (1-17) priority 31 (base 31)
<thread QoS default (requested default), IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
1-17
17 void*
std::__1::__thread_proxy[abi:ue170006]<std::__1::tuple<std::__1::unique_ptr<std::__1::__thread_struct, std::__1::default_delete<std::__1::__thread_struct>>, void (CoreDisplay::Mach::Server::*)(), CoreDisplay::Mach::Server*>>(void*) + 79 (CoreDisplay + 967748) [0x7ff80d20d444] 1-17
17 CoreDisplay::Mach::Server::Start() + 105 (CoreDisplay + 967547)
[0x7ff80d20d37b] 1-17
17 CoreDisplay::Mach::Message::Receive(unsigned int) + 80 (CoreDisplay + 195744) [0x7ff80d150ca0] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821) [0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Thread 0x12649 Thread name "com.apple.windowserver.root_queue" 17 samples (1-17) priority 79 (base 79) cpu time 0.002s (4.4M cycles, 1483.8K instructions, 3.00c/i)
<IO tier 0>
17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17
17 _dispatch_worker_thread + 324 (libdispatch.dylib + 73441) [0x7ff80b15aee1] 1-17
17 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169) [0x7ff80b14c759] 1-17
17 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962)

[0x7ff80b2ad362] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x1264b Thread name "com.apple.windowserver.root_queue" 17 samples (1-17) priority 79 (base 79) cpu time 0.001s (2.8M cycles, 983.2K instructions, 2.90c/i)

<IO tier 0>

17 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-17
17 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-17

17 _dispatch_worker_thread + 324 (libdispatch.dylib + 73441) [0x7ff80b15aee1] 1-17

17 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169) [0x7ff80b14c759] 1-17

17 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962) [0x7ff80b2ad362] 1-17

*17 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-17

Thread 0x124ef Thread name "com.apple.windowserver.root_queue" 15 samples (1-17 with gaps of 2) priority 79 (base 79) cpu time 0.028s (48.3M cycles, 14.4M instructions, 3.37c/i)

<IO tier 0>

7 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 1-7
7 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 1-7

7 _dispatch_worker_thread + 324 (libdispatch.dylib + 73441) [0x7ff80b15aee1] 1-7

7 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169) [0x7ff80b14c759] 1-7

7 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962) [0x7ff80b2ad362] 1-7

*7 ??? (kernel + 1584832) [0xffffffff8000466ec0] 1-7

<Thread in another call tree for 1 sample>

2 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 9-10
2 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b] 9-10

2 _dispatch_worker_thread + 324 (libdispatch.dylib + 73441) [0x7ff80b15aee1] 9-10

2 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169) [0x7ff80b14c759] 9-10

2 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962) [0x7ff80b2ad362] 9-10

*2 ??? (kernel + 1584832) [0xffffffff8000466ec0] 9-10

<Thread in another call tree for 1 sample>

6 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 12-17

6 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]

12-17

6 _dispatch_worker_thread + 324 (libdispatch.dylib + 73441)
[0x7ff80b15aee1] 12-17
6 _dispatch_semaphore_wait_slow + 58 (libdispatch.dylib + 14169)
[0x7ff80b14c759] 12-17
6 semaphore_timedwait_trap + 10 (libsystem_kernel.dylib + 4962)
[0x7ff80b2ad362] 12-17
*6 ??? (kernel + 1584832) [0xfffff8000466ec0] 12-17

Thread 0x1263f 3 samples (8-14 with gaps of 4) priority 37-79 (base 37-79) cpu time 0.017s (26.5M cycles, 10.1M instructions, 2.62c/i)

<Thread in another call tree for 7 samples, thread QoS user initiated (requested user initiated), IO tier 0, priority 37 (37)>

1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 8
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 10998)
[0x7ff80b2aeaf6] 8

*1 ??? (kernel + 6184480) [0xfffff80008c9e20] (runnable) 8
<Thread in another call tree for 2 samples, thread QoS unspecified (requested unspecified), priority 79 (79)>

1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 11
1 _pthread_wqthread + 391 (libsystem_pthread.dylib + 11204)
[0x7ff80b2e9bc4] 11

1 _dispatch_kevent_worker_thread + 155 (libdispatch.dylib + 76088)
[0x7ff80b15b938] 11

*1 hndl_alltraps + 95 (kernel + 899231) [0xfffff80003bf89f] 11

*1 user_trap + 484 (kernel + 2717668) [0xfffff800057b7e4] 11

*1 fpnoextflt + 357 (kernel + 2646629) [0xfffff800056a265] (running)

11

<Thread in another call tree for 2 samples>

1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 14
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 10998)
[0x7ff80b2aeaf6] 14

*1 ??? (kernel + 6184480) [0xfffff80008c9e20] (runnable) 14

Thread 0x124ef DispatchQueue "com.apple.WindowServer.HIDEEvents" (241)
Thread name "com.apple.windowserver.root_queue" 2 samples (8-11 with gaps of 2) priority 79 (base 79) cpu time 0.005s (7.0M cycles, 2.6M instructions, 2.70c/i)

<DispatchQueue not seen for 7 samples, IO tier 0>

1 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 8
1 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
8

1 _dispatch_worker_thread + 253 (libdispatch.dylib + 73370)
[0x7ff80b15ae9a] 8

1 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 8

1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)


```

[0x7ff80b152997] 8
    1 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 8
    1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 8
    1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 8
    1 invocation function for block in CGXHIDEventCallback(void*, void*,
void*, __IOHIDEvent*) + 22 (SkyLight + 239823) [0x7ff8109fd8cf] 8
    1 event_system_callback(void*, void*, __IOHIDService*,
__IOHIDEvent*) + 5932 (SkyLight + 245787) [0x7ff8109ff01b] 8
    1 (anonymous
namespace)::ServerInterpolationHarness::processEvent(__IOHIDEvent*,
__IOHIDService*) + 148 (SkyLight + 161098) [0x7ff8109ea54a] 8
    1
hid_translation_state_append_hid_event(hid_translation_state_t*,
__IOHIDEvent*) + 2850 (SkyLight + 3169813) [0x7ff810cc8e15] 8
    1
hid_translation_state_append_hid_event(hid_translation_state_t*,
__IOHIDEvent*) + 3699 (SkyLight + 3170662) [0x7ff810cc9166] 8
    1 WSHIDUpdateCursorLocationByRelativeDelta + 121
(SkyLight + 234695) [0x7ff8109fc4c7] 8
    1 CursorTrackingInfo::updateCursorPosition(bool, CGPoint,
unsigned long long, CGPoint (*)(CGPoint, unsigned long long), bool) + 5973
(SkyLight + 3665417) [0x7ff810d41e09] 8
    1 _EVGSetMouseLocation + 23 (SkyLight + 1189103)
[0x7ff810ae54ef] 8
    1
WS::Displays::CDCursorManager::UpdateCursor(CGPoint, bool) + 150
(SkyLight + 2025436) [0x7ff810bb17dc] 8
    1
WS::Displays::CDCursorManager::perform_cursor_action_if_seed_valid(unsigned
long long, void (CGXDisplayDevice* (int) block_pointer) block_pointer) +
154 (SkyLight + 2025204) [0x7ff810bb16f4] 8
    1 invocation function for block in
WS::Displays::CDCursorManager::UpdateCursor(CGPoint, bool) + 214
(SkyLight + 2026400) [0x7ff810bb1ba0] 8
    1 MPSetCursorPosition + 228 (CoreDisplay + 506179)
[0x7ff80d19c943] 8
    1 IOConnectCallMethod + 186 (IOKit + 10777)
[0x7ff80e8d3a19] 8
    1 io_connect_method + 406 (IOKit + 11291)
[0x7ff80e8d3c1b] 8
    1 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 8
    *1 hndl_mach_scall64 + 22 (kernel + 900566)
[0xfffff80003bfdd6] 8

```

```

*1 mach_call_munger64 + 555 (kernel +
2604827) [0xffffffff800055ff1b] 8
*1 mach_msg2_trap + 783 (kernel + 1258479)
[0xffffffff80004173ef] 8
*1 ??? (kernel + 1256996)
[0xffffffff8000416e24] 8
*1 ipc_kmsg_send + 1372 (kernel + 1157164)
[0xffffffff80003fe82c] 8
*1 ??? (kernel + 2423103)
[0xffffffff800053393f] 8
*1 is_io_connect_method + 797 (kernel +
8833821) [0xffffffff8000b50b1d] 8
*1
IOUserClient::callExternalMethod(unsigned int, IOExternalMethodArguments*)
+ 134 (kernel + 8832934) [0xffffffff8000b507a6] 8
*1
IOFramebufferUserClient::externalMethod(unsigned int,
IOExternalMethodArguments*, IOExternalMethodDispatch*, OSObject*, void*) +
133 (com.apple.iokit.IOGraphicsFamily + 151587) [0xffffffff7f9565e023] 8
*1 mach_continuous_time + 0 (kernel +
1294928) [0xffffffff8000420250] (running) 8
<DispatchQueue not seen for 2 samples>
1 thread_start + 15 (libsystem_pthread.dylib + 6883) [0x7ff80b2e8ae3] 11
1 _pthread_start + 99 (libsystem_pthread.dylib + 24971) [0x7ff80b2ed18b]
11
1 _dispatch_worker_thread + 253 (libdispatch.dylib + 73370)
[0x7ff80b15ae9a] 11
1 _dispatch_root_queue_drain + 328 (libdispatch.dylib + 73899)
[0x7ff80b15b0ab] 11
1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 11
1 _dispatch_lane_serial_drain + 800 (libdispatch.dylib + 36607)
[0x7ff80b151eff] 11
1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbc] 11
1 _dispatch_call_block_and_release + 12 (libdispatch.dylib + 6854)
[0x7ff80b14aac6] 11
1 invocation function for block in CGXHIDEventCallback(void*, void*,
void*, __IOHIDEvent*) + 22 (SkyLight + 239823) [0x7ff8109fd8cf] 11
1 event_system_callback(void*, void*, __IOHIDService*,
__IOHIDEvent*) + 5932 (SkyLight + 245787) [0x7ff8109ff01b] 11
1 (anonymous
namespace)::ServerInterpolationHarness::processEvent(__IOHIDEvent*,
__IOHIDService*) + 148 (SkyLight + 161098) [0x7ff8109ea54a] 11
1
hid_translation_state_append_hid_event(hid_translation_state_t*,
__IOHIDEvent*) + 2850 (SkyLight + 3169813) [0x7ff810cc8e15] 11

```

1

```
hid_translation_state_append_hid_event(hid_translation_state_t*,
__IOHIDEvent*) + 3699 (SkyLight + 3170662) [0x7ff810cc9166] 11
    1 WSHIDUpdateCursorLocationByRelativeDelta + 121
(SkyLight + 234695) [0x7ff8109fc4c7] 11
        1 CursorTrackingInfo::updateCursorPosition(bool, CGPoint,
unsigned long long, CGPoint (*)(CGPoint, unsigned long long), bool) + 5973
(SkyLight + 3665417) [0x7ff810d41e09] 11
            1 _EVGSetMouseLocation + 23 (SkyLight + 1189103)
[0x7ff810ae54ef] 11
                1
WS::Displays::CDCursorManager::UpdateCursor(CGPoint, bool) + 150
(SkyLight + 2025436) [0x7ff810bb17dc] 11
                    1
WS::Displays::CDCursorManager::perform_cursor_action_if_seed_valid(unsigned
long long, void (CGXDisplayDevice* (int) block_pointer) block_pointer) +
154 (SkyLight + 2025204) [0x7ff810bb16f4] 11
                        1 invocation function for block in
WS::Displays::CDCursorManager::UpdateCursor(CGPoint, bool) + 214
(SkyLight + 2026400) [0x7ff810bb1ba0] 11
                            1 MPSetCursorPosition + 228 (CoreDisplay + 506179)
[0x7ff80d19c943] 11
                                1 IOConnectCallMethod + 186 (IOKit + 10777)
[0x7ff80e8d3a19] 11
                                    1 io_connect_method + 406 (IOKit + 11291)
[0x7ff80e8d3c1b] 11
                                        1 mach_msg2_trap + 10 (libsystem_kernel.dylib +
5070) [0x7ff80b2ad3ce] 11
                                            *1 hndl_mach_scall64 + 22 (kernel + 900566)
[0xfffff80003bfdd6] 11
                                                *1 mach_call_munger64 + 555 (kernel +
2604827) [0xfffff800055ff1b] 11
                                                    *1 mach_msg2_trap + 783 (kernel + 1258479)
[0xfffff80004173ef] 11
                                                        *1 ??? (kernel + 1256996)
[0xfffff8000416e24] 11
                                                            *1 ipc_kmsg_send + 1372 (kernel + 1157164)
[0xfffff80003fe82c] 11
                                                                *1 ??? (kernel + 2423164)
[0xfffff800053397c] (running) 11
```

```
Thread 0x1241b  2 samples (8-11 with gaps of 2)  priority 79 (base 79)
cpu time 0.021s (28.3M cycles, 9.0M instructions, 3.15c/i)
<Thread in another call tree for 7 samples, IO tier 0>
    1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 8
        1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 10998)
[0x7ff80b2aeaf6] 8
```

```
*1 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 8
*1 ??? (kernel + 6184734) [0xffffffff80008c9f1e] 8
*1 ??? (kernel + 6184965) [0xffffffff80008ca005] 8
*1 ??? (kernel + 6188503) [0xffffffff80008cadd7] 8
*1 ??? (kernel + 6186221) [0xffffffff80008ca4ed] 8
*1 workq_setup_thread + 430 (com.apple.kec.pthread + 7498)
[0xffffffff8003099d4a] 8
*1 kevent_workq_internal + 189 (kernel + 6389373)
[0xffffffff80008fbe7d] 8
*1 ??? (kernel + 6388900) [0xffffffff80008fbca4] 8
*1 kqueue_scan + 1471 (kernel + 6384223) [0xffffffff80008faa5f] 8
*1 ??? (kernel + 6386953) [0xffffffff80008fb509] 8
*1 _bcopy + 0 (kernel + 896480) [0xffffffff80003bede0]
```

(running) 8

<Thread in another call tree for 2 samples, thread QoS user initiated
(requested user initiated)>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 11
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 10998)
[0x7ff80b2aeaf6] 11
*1 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 11
*1 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 11
*1 workq_kernreturn + 1161 (kernel + 6205289) [0xffffffff80008cef69] 11
*1 ??? (kernel + 6187618) [0xffffffff80008caa62] 11
*1 thread_set_workq_pri + 221 (kernel + 1717405)
[0xffffffff800048749d] (running) 11
```

Thread 0x107a5 DispatchQueue 99 1 sample (14) priority 79 (base 79)
cpu time 0.008s (12.5M cycles, 2.9M instructions, 4.30c/i)

<DispatchQueue not seen for 13 samples, thread QoS unspecified (workloop
servicer override user interactive), IO tier 0>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 14
1 _pthread_wqthread + 327 (libsystem_pthread.dylib + 11140)
[0x7ff80b2e9b84] 14
1 _dispatch_workloop_worker_thread + 451 (libdispatch.dylib + 77098)
[0x7ff80b15bd2a] 14
1 _dispatch_root_queue_drain_deferred_wlh + 271 (libdispatch.dylib +
78868) [0x7ff80b15c414] 14
1 _dispatch_workloop_invoke + 803 (libdispatch.dylib + 43105)
[0x7ff80b153861] 14
1 _dispatch_lane_invoke + 377 (libdispatch.dylib + 39319)
[0x7ff80b152997] 14
1 _dispatch_lane_serial_drain + 387 (libdispatch.dylib + 36194)
[0x7ff80b151d62] 14
1 _dispatch_source_invoke + 2076 (libdispatch.dylib + 89869)
[0x7ff80b15ef0d] 14
1 _dispatch_continuation_pop + 511 (libdispatch.dylib + 22812)
[0x7ff80b14e91c] 14
```

```

    1 _dispatch_client_callout + 8 (libdispatch.dylib + 11708)
[0x7ff80b14bdbbc] 14
    1 __MTDeviceCreateMultitouchDispatchSource_block_invoke +
275 (MultitouchSupport + 21047) [0x7ff81a724237] 14
    1 mt_DequeueMultitouchDataMachPortCallBack + 140
(MultitouchSupport + 47190) [0x7ff81a72a856] 14
    1 mt_HandleMultitouchFrame + 236 (MultitouchSupport +
51674) [0x7ff81a72b9da] 14
    1 mt_ProcessMultitouchFrame + 1253 (MultitouchSupport +
53048) [0x7ff81a72bf38] 14
    1 MTAIlg_IssueContactFrameCallbacks + 170
(MultitouchSupport + 76727) [0x7ff81a731bb7] 14
    1 ??? (MultitouchHID + 185309) [0x7ffa239a33dd] 14
    1 ??? (MultitouchHID + 157472) [0x7ffa2399c720] 14
    1 ??? (MultitouchHID + 131229) [0x7ffa2399609d] 14
    1 ??? (MultitouchHID + 127549) [0x7ffa2399523d] 14
    1 __IOHIDServiceEventCallback + 1675 (IOKit +
383554) [0x7ff80e92ea42] 14
    1 __IOHIDSessionDispatchEvent + 524 (IOKit +
413389) [0x7ff80e935ecd] 14
    1 __IOHIDEventSystemEventCallback + 650 (IOKit +
329911) [0x7ff80e9218b7] 14
    1 CGXHIDEventCallback(void*, void*, void*,
__IOHIDEvent*) + 56 (SkyLight + 239643) [0x7ff8109fd81b] 14
    1 IOHIDEventCreateWithData + 0 (IOKit + 93402)
[0x7ff80e8e7cda] (running) 14

```

Thread 0x107a5 1 sample (8) priority 79 (base 79) cpu time 0.008s
(10.5M cycles, 2.7M instructions, 3.90c/i)

<Thread in another call tree for 7 samples, thread QoS unspecified (workloop
servicer override user interactive), IO tier 0>

```
1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 8
```

```
1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 10998)
[0x7ff80b2aeaf6] 8
```

```
*1 hndl_unix_scall64 + 22 (kernel + 900534) [0xffffffff80003bfdb6] 8
```

```
*1 unix_syscall64 + 496 (kernel + 7802704) [0xffffffff8000a54f50] 8
```

```
*1 workq_kernreturn + 1053 (kernel + 6205181) [0xffffffff80008ceefd] 8
```

```
*1 workq_handle_stack_events + 152 (com.apple.kec.pthread + 8173)
[0xffffffff8003099fed] 8
```

```
*1 kevent_workq_internal + 189 (kernel + 6389373)
[0xffffffff80008f7be7d] 8
```

```
*1 ??? (kernel + 6388480) [0xffffffff80008fbb00] 8
```

```
*1 kevent_register + 2327 (kernel + 6375111) [0xffffffff80008f86c7] 8
```

```
*1 ??? (kernel + 6355873) [0xffffffff80008f3ba1] 8
```

```
*1 ??? (kernel + 6359029) [0xffffffff80008f47f5] (running) 8
```

Thread 0x11e45 1 sample (11) priority 37 (base 37) cpu time 0.003s

(5.0M cycles, 2.6M instructions, 1.90c/i)

<Thread in another call tree for 10 samples, thread QoS user initiated (requested user initiated), IO tier 0>

1 start_wqthread + 15 (libsystem_pthread.dylib + 6863) [0x7ff80b2e8acf] 11

1 __workq_kernreturn + 10 (libsystem_kernel.dylib + 10998) [0x7ff80b2aeaf6] 11

*1 ??? (kernel + 6184480) [0xfffff80008c9e20] (runnable) 11

Binary Images:

0x102937000 - 0x10293bfff WindowServer (845.24.1)
<C773313A-946C-388E-9DC4-0882958F91EB> /System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/Resources/WindowServer

0x102b1e000 - 0x102b31fff
com.apple.hid.AppleHIDALSServicePlugin 1.0 (1) <C0655E73-F108-3755-AB06-715BC6306EAE> /System/Library/Extensions/AppleHIDALSService.kext/Contents/PlugIns/AppleHIDALS.plugin/Contents/MacOS/AppleHIDALS

0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld

0x7ff80aff0000 - 0x7ff80b037ffd libxpc.dylib (2748.121.1)
<ED36881E-1D39-396E-8764-33EB9DF0496D> /usr/lib/system/libxpc.dylib

0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/libdispatch.dylib

0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib

0x7ff80b2e7000 - 0x7ff80b2f2ff7 libsystem_pthread.dylib (519.120.4)
<25B2F3EB-07B4-3CB9-9457-2C26210C27C8> /usr/lib/system/libsystem_pthread.dylib

0x7ff80b318000 - 0x7ff80b322ff7 libsystem_platform.dylib (316.100.10)
<ACDE8386-EB3F-36F2-BC5E-069CC59D079C> /usr/lib/system/libsystem_platform.dylib

0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1)
<59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation

0x7ff80d121000 - 0x7ff80d24eff5 com.apple.CoreDisplay 285 (285)
<7A0D9348-7182-3379-BDCB-FE4F9753E4DD> /System/Library/Frameworks/CoreDisplay.framework/Versions/A/CoreDisplay

0x7ff80e8d1000 - 0x7ff80e994fff com.apple.framework.IOKit 2.0.2 (100076.120.9)
<76D5C2FB-DC12-30A4-AC09-E388C1DF9A3A> /System/Library/Frameworks/IOKit.framework/Versions/A/IOKit

0x7ff8109c3000 - 0x7ff810e24ff6 com.apple.SkyLight 1.600.0 (845.24.1)
<C85F48C7-7D13-316B-A28B-CFBD2693B663> /System/Library/PrivateFrameworks/SkyLight.framework/Versions/A/SkyLight

0x7ff8139aa000 - 0x7ff813d34fff com.apple.QuartzCore 1.11 (1120.32)
<B3DD1F86-A396-3916-AB37-C0A98D3F4315> /System/Library/Frameworks/QuartzCore.framework/Versions/A/QuartzCore

0x7ff81a71f000 - 0x7ff81a75bffb
com.apple.MultitouchSupport.framework 7440.9 (7440.9)
<F3977225-1373-3FC1-9BA5-356CAF3685B4> /System/Library/
PrivateFrameworks/MultitouchSupport.framework/Versions/A/
MultitouchSupport
0x7ffa23976000 - 0x7ffa239c7ffe com.apple.iokit.plugin.MultitouchHID
7440.9 (7440.9) <8AD5B16F-EC13-33DF-B7AD-2674C01E9158> /System/
Library/Extensions/AppleMultitouchDriver.kext/Contents/PlugIns/
MultitouchHID.plugin/Contents/MacOS/MultitouchHID
*0xffffffff7f95639000 - 0xffffffff7f9567afff com.apple.iokit.IOGraphicsFamily
(598) <79F2F7E4-E451-35E1-BF22-1EFAA4192888>
com.apple.iokit.IOGraphicsFamily
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-B9B6-7E3A6843AA07>
com.apple.kec.pthread

Process: WirelessRadioManagerd [445]
UUID: 1BEBCFD4-BE6E-30D0-8B6D-95CA582D58C3
Path: /usr/sbin/WirelessRadioManagerd
Codesigning ID: com.apple.WirelessRadioManagerd
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1900 KB
Time Since Fork: 809s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xc30 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 31 (base 31)
<thread QoS default (requested default), process sudden termination clean,
IO tier 0>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 ??? (WirelessRadioManagerd + 214053) [0x10da43425] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)

[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x10da0f000 - 0x10db36fff WirelessRadioManagerd (1600.0.56)
<1BEBCFD4-BE6E-30D0-8B6D-95CA582D58C3> /usr/sbin/
WirelessRadioManagerd
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
*0xfffff80002e4000 - 0xfffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: writeconfig [1717]
UUID: 6CA5176D-E492-31FA-85D5-AEC3CDEEC37E
Path: /System/Library/PrivateFrameworks/
SystemAdministration.framework/XPCServices/writeconfig.xpc/Contents/
MacOS/writeconfig
Identifier: com.apple.systemadministration.writeconfig
Version: 1.0 (1)
Build Version: 291
Project Name: Admin
Source Version: 941002001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64

Parent: launchd [1]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 1220 KB
Time Since Fork: 101s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x119c1 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10944c000 - ???
com.apple.systemadministration.writeconfig 1.0 (1) <6CA5176D-
E492-31FA-85D5-AEC3CDEEC37E> /System/Library/PrivateFrameworks/
SystemAdministration.framework/XPCServices/writeconfig.xpc/Contents/
MacOS/writeconfig
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: XProtect [1510]
UUID: 80C45BE8-0C30-3414-8936-924FE910D9B4
Path: /Library/Apple/*/XProtect.app/Contents/MacOS/XProtect
Identifier: com.apple.XProtectFramework.XProtect
Version: 137 (1)
Build Version: 1
Project Name: XProtectPayloads
Source Version: 1370000000000000
Is First Party: Yes
Beta Identifier: C869C313-998A-559F-B89A-9AD9488BB634
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64
Footprint: 1644 KB
Time Since Fork: 462s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0xa555 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested background), thread darwinbg, process
darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 3243 (XProtect + 18363) [0x102fa87bb] 1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation +
379665) [0x7ff80c379b11] 1-17
17 CFRRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation + 508357)
[0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

Binary Images:

0x102fa4000 - 0x102fbbfff com.apple.XProtectFramework.XProtect
137 (1) <80C45BE8-0C30-3414-8936-924FE910D9B4> /Library/Apple/*/
XProtect.app/Contents/MacOS/XProtect
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/
Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: XProtectBridgeService [716]
UUID: F74B6582-0F4D-3109-978E-CF19E62EF810
Path: /System/Library/PrivateFrameworks/
XprotectFramework.framework/Versions/A/XPCServices/
XProtectBridgeService.xpc/Contents/MacOS/XProtectBridgeService
Identifier: com.apple.XProtectBridgeService
Version: 1.0 (1)
Build Version: 181
Project Name: XprotectFramework_BridgeService
Source Version: 179100001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Parent: launchd [1]
Responsible: syspolicyd [358]
UID: 0
Sudden Term: Tracked (allows idle exit)
Footprint: 12.47 MB
Time Since Fork: 791s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x2165 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), process sudden termination
clean, thread darwinbg, process darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x1004bf000 - ??? com.apple.XProtectBridgeService 1.0 (1)
<F74B6582-0F4D-3109-978E-CF19E62EF810> /System/Library/
PrivateFrameworks/XprotectFramework.framework/Versions/A/XPCServices/
XProtectBridgeService.xpc/Contents/MacOS/XProtectBridgeService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: XProtectPluginService [214]
UUID: 15BA1500-C997-3DA6-B66F-C0C9F2A2002E
Path: /Library/Apple/*/XProtect.app/Contents/XPCServices/
XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService
Identifier: com.apple.XprotectFramework.PluginService
Version: 74 (1)
Build Version: 1
Project Name: XProtectPayloads
Source Version: 1370000000000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Footprint: 1860 KB
Time Since Fork: 819s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x4b7 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
17 main + 2004 (XProtectPluginService + 18308) [0x10eecb784] 1-17
17 withExtendedLifetime<A, B>(:_:) + 12 (libswiftCore.dylib + 258140)
[0x7ff81b9cb05c] 1-17
17 closure #1 in + 117 (XProtectPluginService + 19189) [0x10eecbaf5]
1-17
17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 379665) [0x7ff80c379b11] 1-17
17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)

[0x7ff80b2b4510] 1-17

17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)

[0x7ff80b2ad3ce] 1-17

*17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)

[0xffffffff8000404fb0] 1-17

Binary Images:

0x10eec7000 - 0x10eef2fff
com.apple.XprotectFramework.PluginService 74 (1) <15BA1500-C997-3DA6-B66F-C0C9F2A2002E> /Library/Apple/*/XProtect.app/Contents/XPCServices/XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9 (2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1) <086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/Foundation.framework/Versions/C/Foundation
0x7ff81b98c000 - 0x7ff81be3dfff libswiftCore.dylib (5.10.0.12.5) <37E40068-5079-36E0-B908-DAF2333CC726> /usr/lib/swift/libswiftCore.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3) <7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/kernel

Process: XProtectPluginService [883]

UUID: 15BA1500-C997-3DA6-B66F-C0C9F2A2002E

Path: /Library/Apple/*/XProtect.app/Contents/XPCServices/XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService

Identifier: com.apple.XprotectFramework.PluginService

Version: 74 (1)

Build Version: 1

Project Name: XProtectPayloads

Source Version: 1370000000000000

Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)

Architecture: x86_64

Footprint: 2028 KB

Time Since Fork: 773s

Num samples: 17 (1-17)

Num threads: 2

Note: 1 idle work queue thread omitted

```

Thread 0x3251 DispatchQueue "com.apple.main-thread"(1) 17 samples
(1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
  17 start + 1942 (dyld + 25446) [0x7ff80af61366] 1-17
  17 main + 2004 (XProtectPluginService + 18308) [0x10931a784] 1-17
  17 withExtendedLifetime<A, B>(:_:) + 12 (libswiftCore.dylib + 258140)
[0x7ff81b9cb05c] 1-17
  17 closure #1 in + 117 (XProtectPluginService + 19189) [0x10931aaf5]
1-17
  17 -[NSRunLoop(NSRunLoop) run] + 76 (Foundation + 915723)
[0x7ff80c3fc90b] 1-17
  17 -[NSRunLoop(NSRunLoop) runMode:beforeDate:] + 216 (Foundation
+ 379665) [0x7ff80c379b11] 1-17
  17 CFRunLoopRunSpecific + 557 (CoreFoundation + 499986)
[0x7ff80b3c8112] 1-17
  17 __CFRunLoopRun + 1371 (CoreFoundation + 502837)
[0x7ff80b3c8c35] 1-17
  17 __CFRunLoopServiceMachPort + 143 (CoreFoundation +
508357) [0x7ff80b3ca1c5] 1-17
  17 mach_msg + 19 (libsystem_kernel.dylib + 5821)
[0x7ff80b2ad6bd] 1-17
  17 mach_msg_overwrite + 653 (libsystem_kernel.dylib + 34064)
[0x7ff80b2b4510] 1-17
  17 mach_msg2_trap + 10 (libsystem_kernel.dylib + 5070)
[0x7ff80b2ad3ce] 1-17
  *17 ipc_mqueue_receive_continue + 0 (kernel + 1183664)
[0xfffff8000404fb0] 1-17

```

Binary Images:

```

0x109316000 - 0x109341fff
com.apple.XprotectFramework.PluginService 74 (1) <15BA1500-C997-3DA6-
B66F-C0C9F2A2002E> /Library/Apple/*/XProtect.app/Contents/XPCServices/
XProtectPluginService.xpc/Contents/MacOS/XProtectPluginService
0x7ff80af5b000 - 0x7ff80afebb9f dyld (1162)
<BAA6F02E-DFF3-3562-8C99-EA2820C91AD9> /usr/lib/dyld
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib
0x7ff80b34e000 - 0x7ff80b7e8ffc com.apple.CoreFoundation 6.9
(2503.1) <59D4644F-7AA6-3767-80AB-73D7A388A4FF> /System/
Library/Frameworks/CoreFoundation.framework/Versions/A/CoreFoundation
0x7ff80c31d000 - 0x7ff80cf53ff3 com.apple.Foundation 6.9 (2503.1)
<086A9E16-7C3A-32B4-821E-214A25C9A7EB> /System/Library/Frameworks/
Foundation.framework/Versions/C/Foundation
0x7ff81b98c000 - 0x7ff81be3dfff libswiftCore.dylib (5.10.0.12.5)

```

<37E40068-5079-36E0-B908-DAF2333CC726> /usr/lib/swift/
libswiftCore.dylib
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: XprotectService [912]
UUID: EC8C2C6B-D7D9-3DCD-B2AC-1E6C54CF1B25
Path: /System/Library/PrivateFrameworks/
XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/
Contents/MacOS/XprotectService
Identifier: com.apple.XprotectFramework.AnalysisService
Version: 1.0 (1)
Build Version: 181
Project Name: XprotectFramework
Source Version: 179100001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Responsible: syspolicyd [358]
Footprint: 1524 KB
Time Since Fork: 769s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x370c 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10a193000 - ???
com.apple.XprotectFramework.AnalysisService 1.0 (1) <EC8C2C6B-
D7D9-3DCD-B2AC-1E6C54CF1B25> /System/Library/PrivateFrameworks/
XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/
Contents/MacOS/XprotectService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/

libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: XprotectService [1640]
UUID: EC8C2C6B-D7D9-3DCD-B2AC-1E6C54CF1B25
Path: /System/Library/PrivateFrameworks/
XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/
Contents/MacOS/XprotectService
Identifier: com.apple.XprotectFramework.AnalysisService
Version: 1.0 (1)
Build Version: 181
Project Name: XprotectFramework
Source Version: 179100001000000
Shared Cache: B48CFC6B-B7ED-3343-97FB-F5187DC04DF8 slid base
address 0x7ff80aeb1000, slide 0xaeb1000 (System Primary)
Architecture: x86_64
Responsible: CoreServicesUIAgent [500]
Footprint: 1352 KB
Time Since Fork: 187s
Num samples: 17 (1-17)
Num threads: 2
Note: 1 idle work queue thread omitted

Thread 0x1097a 17 samples (1-17) priority 4 (base 4)
<thread QoS background (requested default), thread darwinbg, process
darwinbg, IO tier 2>
17 _dispatch_sig_thread + 49 (libdispatch.dylib + 79456) [0x7ff80b15c660]
1-17
17 __sigsuspend_nocancel + 10 (libsystem_kernel.dylib + 29154)
[0x7ff80b2b31e2] 1-17
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Binary Images:

0x10a9bb000 - ???
com.apple.XprotectFramework.AnalysisService 1.0 (1) <EC8C2C6B-
D7D9-3DCD-B2AC-1E6C54CF1B25> /System/Library/PrivateFrameworks/
XprotectFramework.framework/Versions/A/XPCServices/XprotectService.xpc/
Contents/MacOS/XprotectService
0x7ff80b149000 - 0x7ff80b18fff1 libdispatch.dylib (1477.100.9)
<511B909B-7A60-3295-9981-A508477C7893> /usr/lib/system/
libdispatch.dylib
0x7ff80b2ac000 - 0x7ff80b2e6ff7 libsystem_kernel.dylib (10063.121.3)
<13597EEB-2EA0-3D48-8BE1-DFC4872A784B> /usr/lib/system/
libsystem_kernel.dylib

*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel

Process: kernel_task [0]
UUID: 7B071FD2-9FDC-344E-8483-47EC972A105E
Path: /System/Library/Kernels/kernel
Version: Darwin Kernel Version 23.5.0: Wed May 1 20:09:52 PDT 2024;
root:xnu-10063.121.3~5/RELEASE_X86_64
Architecture: x86_64
UID: 0
Footprint: 45.62 MB
Time Since Fork: 822s
Num samples: 17 (1-17)
CPU Time: 0.062s (125.3M cycles, 57.2M instructions, 2.19c/i)
Num threads: 287

Thread 0x65 Thread name "VM_pageout_scan" 17 samples (1-17)
priority 91 (base 91)
<IO tier 0>
*17 vm_pageout_continue + 0 (kernel + 2235728) [0xffffffff8000505d50] 1-17

Thread 0x66 Thread name "idle #0" 17 samples (1-17) priority 0 (base 0)
idle time 1.054s (93.8M cycles, 20.1M instructions, 4.67c/i)
<IO tier 0>
*1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 1
*1 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 2
*1 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 2
*1 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 2
*1 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c] (running)
2
*2 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 3-4
*1 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 5
*1 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 5
*1 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 5
*1 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c] (running)
5
*12 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 6-17

Thread 0x67 Thread name "sched_maintenance_thread" 17 samples (1-17)
priority 95 (base 95) cpu time <0.001s (304.8K cycles, 126.6K instructions,
2.41c/i)
<IO tier 0>
*17 sched_timeshare_maintenance_continue + 0 (kernel + 1513216)
[0xffffffff8000455700] 1-17

Thread 0x68 17 samples (1-17) priority 95 (base 95)
<IO tier 0>
*17 ??? (kernel + 1533696) [0xffffffff800045a700] 1-17

Thread 0x69 Thread name "daemon.deferred-deallocation" 17 samples
(1-17) priority 80 (base 80) cpu time 0.006s (13.8M cycles, 7.2M
instructions, 1.91c/i)
<IO tier 0>
*17 ??? (kernel + 1448320) [0xffffffff8000445980] 1-17

Thread 0x6a Thread name "daemon.thread-stack" 17 samples (1-17)
priority 93 (base 93)
<IO tier 0>
*17 ??? (kernel + 1448320) [0xffffffff8000445980] 1-17

Thread 0x6b Thread name "daemon.thread-exception" 17 samples (1-17)
priority 80 (base 80)
<IO tier 0>
*17 ??? (kernel + 1448320) [0xffffffff8000445980] 1-17

Thread 0x6c Thread name "daemon.thread-backtrace" 17 samples (1-17)
priority 80 (base 80)
<IO tier 0>
*17 Thread_continue + 0 (kernel + 897088) [0xffffffff80003bf040] 1-17

Thread 0x6d Thread name "thread_call_daemon" 17 samples (1-17)
priority 94 (base 94)
<IO tier 0>
*17 ??? (kernel + 1697184) [0xffffffff80004825a0] 1-17

Thread 0x6e Thread name "smr.reclaim:0" 17 samples (1-17) priority 80
(base 80)
<IO tier 0>
*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0x6f 17 samples (1-17) priority 95 (base 95)
<IO tier 0>
*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 mapping_replenish + 501 (kernel + 2597909) [0xffffffff800055e415] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x70 Thread name "IOServiceTerminateThread" 17 samples (1-17)

priority 81 (base 81) cpu time <0.001s (119.5K cycles, 47.6K instructions, 2.51c/i)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

17 IOService::terminateThread(void, int) + 220 (kernel + 8420828) [0xffffffff8000aebddc] 1-17

*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17

*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0] 1-17

*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695) [0xffffffff8000575657] 1-17

Thread 0x71 Thread name "AppleCyrus" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x73 Thread name "VM_reclaim" 17 samples (1-17) priority 91 (base 91)

<IO tier 0>

*17 ??? (kernel + 2287856) [0xffffffff80005128f0] 1-17

Thread 0x74 Thread name "VM_pageout_garbage_collect" 17 samples (1-17) priority 31 (base 31)

<IO tier 0>

*17 vm_pageout_garbage_collect + 0 (kernel + 2217872) [0xffffffff8000501790] 1-17

Thread 0x75 Thread name "daemon.core-analytics-events" 17 samples (1-17) priority 63 (base 63)

<IO tier 0>

*17 Thread_continue + 0 (kernel + 897088) [0xffffffff80003bf040] 1-17

Thread 0x79 Thread name "IOPMrootDomain" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x7c Thread name "AppleCredentialManager" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x82 Thread name "AppleKeyStore" 17 samples (1-17) priority 81
(base 81) cpu time <0.001s (16.1K cycles, 6.9K instructions, 2.32c/i)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x83 Thread name "aks events" 17 samples (1-17) priority 81
(base 81)
<IO tier 0>
*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 AppleKeyStore::handle_events() + 82 (com.apple.driver.AppleKeyStore +
32002) [0xffffffff80019c3d02] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x86 Thread name "AppleSSE" 17 samples (1-17) priority 81
(base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x88 Thread name "CoreAnalyticsHub" 17 samples (1-17) priority
81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x8a 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17
spar::Thread<spar::WorkQueue<EndpointSecurityClient>*>::threadEntry(void*,
int) + 31 (com.apple.iokit.EndpointSecurity + 457183) [0xffffffff8001fe69df] 1-17
*17 invocation function for block in
spar::WorkQueue<EndpointSecurityClient>::create(void
(spar::ScopedPointer<EndpointSecurityClient>&&) block_pointer) + 114
(com.apple.iokit.EndpointSecurity + 456306) [0xffffffff8001fe6672] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)

[0xffffffff8000575657] 1-17

Thread 0x8c Thread name "IOBluetoothHCIController" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x96 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x99 Thread name "IOPCIConfigurator" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xad Thread name "smr.reclaim:1" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xae Thread name "smr.reclaim:2" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xaf Thread name "smr.reclaim:3" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xb0 Thread name "smr.reclaim:4" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xb1 Thread name "smr.reclaim:5" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xb2 Thread name "smr.reclaim:6" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xb3 Thread name "smr.reclaim:7" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xb4 Thread name "smr.reclaim:8" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xb5 Thread name "smr.reclaim:9" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xb6 Thread name "smr.reclaim:10" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xb7 Thread name "smr.reclaim:11" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xb8 Thread name "smr.reclaim:12" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xb9 Thread name "smr.reclaim:13" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xba Thread name "smr.reclaim:14" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xbb Thread name "smr.reclaim:15" 17 samples (1-17) priority 80
(base 80)

<IO tier 0>

*17 ??? (kernel + 1556816) [0xffffffff8000460150] 1-17

Thread 0xbd Thread name "idle #2" 17 samples (1-17) priority 0 (base 0)
idle time 1.237s (126.1M cycles, 16.3M instructions, 7.74c/i)

<IO tier 0>

*2 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 1-2
*2 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 3-4
*2 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 3-4
*2 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 3-4
*2 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 3-4
*1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 5
*2 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 6-7
*2 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 6-7
*2 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 6-7
*2 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 6-7
*1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 8
*2 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 9-10
*2 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 9-10
*2 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 9-10
*2 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 9-10
*1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 11
*6 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 12-17
*6 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 12-17
*6 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 12-17
*6 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 12-17

Thread 0xc0 Thread name "idle #4" 17 samples (1-17) priority 0 (base 0)
idle time 1.341s (143.2M cycles, 14.8M instructions, 9.66c/i)

<IO tier 0>

*7 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-7
*7 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-7
*7 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-7
*7 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 1-7
*1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 8
*2 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 9-10
*2 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 9-10
*2 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 9-10
*2 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 9-10
*1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 11
*3 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 12-14
*3 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 12-14
*3 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 12-14

*3 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 12-14
*1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 15
*2 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 16-17
*2 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 16-17
*2 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 16-17
*2 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 16-17

Thread 0xc3 Thread name "idle #6" 17 samples (1-17) priority 0 (base 0)
idle time 1.376s (147.2M cycles, 12.4M instructions, 11.84c/i)

<IO tier 0>

*13 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-13
*13 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-13
*13 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-13
*13 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 1-13
*1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 14
*3 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 15-17
*3 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 15-17
*3 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 15-17
*3 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 15-17

Thread 0xc6 Thread name "idle #8" 17 samples (1-17) priority 0 (base 0)
idle time 1.433s (127.0M cycles, 10.4M instructions, 12.20c/i)

<IO tier 0>

*1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 1
*16 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 2-17
*16 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 2-17
*16 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 2-17
*16 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 2-17

Thread 0xc9 Thread name "idle #10" 17 samples (1-17) priority 0 (base 0)
idle time 1.447s (125.5M cycles, 9.2M instructions, 13.66c/i)

<IO tier 0>

*2 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-2
*2 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-2
*2 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-2
*2 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 1-2
*1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 3
*7 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 4-10
*7 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 4-10
*7 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 4-10
*7 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 4-10

- *1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 11
- *6 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 12-17
 - *6 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 12-17
 - *6 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 12-17
 - *6 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 12-17

Thread 0xcc Thread name "idle #12" 17 samples (1-17) priority 0 (base 0) idle time 1.428s (128.5M cycles, 8.6M instructions, 14.91c/i)

<IO tier 0>

- *7 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-7
 - *7 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-7
 - *7 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-7
 - *7 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 1-7

- *1 idle_thread + 0 (kernel + 1532672) [0xffffffff800045a300] (running) 8
- *9 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 9-17
 - *9 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 9-17
 - *9 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 9-17
 - *9 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 9-17

Thread 0xcf Thread name "idle #14" 17 samples (1-17) priority 0 (base 0) idle time 1.505s (131.3M cycles, 8.5M instructions, 15.47c/i)

<IO tier 0>

- *17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
 - *17 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-17
 - *17 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-17
 - *17 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 1-17

Thread 0xd2 Thread name "idle #1" 17 samples (1-17) priority 0 (base 0) idle time 1.599s (144.0M cycles, 8.1M instructions, 17.67c/i)

<IO tier 0>

- *17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
 - *17 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-17
 - *17 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-17
 - *17 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 1-17

Thread 0xd5 Thread name "idle #3" 17 samples (1-17) priority 0 (base 0) idle time 1.598s (140.5M cycles, 7.9M instructions, 17.71c/i)

<IO tier 0>

- *17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
 - *17 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-17
 - *17 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-17

*17 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]
(running) 1-17

Thread 0xd8 Thread name "idle #5" 17 samples (1-17) priority 0 (base 0)
idle time 1.598s (137.3M cycles, 7.7M instructions, 17.79c/i)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-17

*17 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-17

*17 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 1-17

Thread 0xdb Thread name "idle #7" 17 samples (1-17) priority 0 (base 0)
idle time 1.598s (127.8M cycles, 7.2M instructions, 17.64c/i)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-17

*17 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-17

*17 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 1-17

Thread 0xde Thread name "idle #9" 17 samples (1-17) priority 0 (base 0)
idle time 1.599s (131.3M cycles, 7.4M instructions, 17.74c/i)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-17

*17 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-17

*17 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 1-17

Thread 0xe1 Thread name "idle #11" 17 samples (1-17) priority 0 (base 0)
idle time 1.594s (124.2M cycles, 7.0M instructions, 17.67c/i)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-17

*17 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-17

*17 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 1-17

Thread 0xe4 Thread name "idle #13" 17 samples (1-17) priority 0 (base 0)
idle time 1.597s (124.6M cycles, 7.1M instructions, 17.51c/i)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-17

*17 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-17

*17 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 1-17

Thread 0xe7 Thread name "idle #15" 17 samples (1-17) priority 0 (base 0) idle time 1.599s (124.6M cycles, 7.1M instructions, 17.62c/i)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 idle_thread + 84 (kernel + 1532756) [0xffffffff800045a354] 1-17

*17 processor_idle + 328 (kernel + 1532168) [0xffffffff800045a108] 1-17

*17 machine_idle + 748 (kernel + 2725964) [0xffffffff800057d84c]

(running) 1-17

Thread 0xec Thread name "AppleACPIEC" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x10a Thread name "AppleSMC" 17 samples (1-17) priority 81 (base 81) cpu time <0.001s (790.8K cycles, 60.8K instructions, 13.01c/i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x10c Thread name "AppleACPIButton" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x110 17 samples (1-17) priority 97 (base 97)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 SMCWatchDogTimer::watchdogThread() + 214

(com.apple.driver.AppleSMC + 74644) [0xffffffff8001b9a394] 1-17

*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0] 1-17

*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695) [0xffffffff8000575657] 1-17

Thread 0x11d Thread name "AppleIntelCNLUSBXHCI@14000000" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x122 Thread name "AppleUSBHostResourcesTypeCBPC" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x124 Thread name "AppleUSBLegacyRoot" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x13c Thread name "AppleOLYHAL" 17 samples (1-17) priority 81
(base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x13d Thread name "IOBufferCopyController" 17 samples (1-17)
priority 81 (base 81) cpu time 0.005s (7.7M cycles, 2.3M instructions, 3.31c/i)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x142 17 samples (1-17) priority 81 (base 81)

<IO tier 0>
*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 IOWorkLoop::threadMain() + 297 (kernel + 8562393)
[0xffffffff8000b0e6d9] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x143 Thread name "CCLogPipe" 17 samples (1-17) priority 81
(base 81) cpu time 0.003s (5.4M cycles, 1730.3K instructions, 3.10c/i)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x144 Thread name "AppleSEPIntellIOP" 17 samples (1-17)
priority 81 (base 81) cpu time <0.001s (236.3K cycles, 11.7K instructions,
20.19c/i)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x146 Thread name "AppleSEPManager" 17 samples (1-17)

priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x148 Thread name "AppleSEPManager" 17 samples (1-17)

priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x155 Thread name "AppleEffaceableBCE" 17 samples (1-17)

priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x156 Thread name "AppleEffaceableNOR" 17 samples (1-17)

priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x159 Thread name "AppleThunderboltHAL" 17 samples (1-17)

priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x162 Thread name "AppleUSBXHCITR@01000000" 17 samples
(1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x16e Thread name "AppleANS2Controller" 17 samples (1-17)

priority 81 (base 81) cpu time 0.006s (19.5M cycles, 13.4M instructions,
1.46c/i)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 IOWorkLoop::threadMain() + 297 (kernel + 8562393)
[0xffffffff8000b0e6d9] 1-17

*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17

*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x16f Thread name "AppleUSBVHCIBCE@80000000" 17 samples (1-17) priority 81 (base 81) cpu time 0.010s (15.7M cycles, 7.9M instructions, 2.00c/i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x170 Thread name "AppleANS2Controller" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 IOWorkLoop::threadMain() + 297 (kernel + 8562393) [0xffffffff8000b0e6d9] 1-17

*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0] 1-17

*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695) [0xffffffff8000575657] 1-17

Thread 0x174 Thread name "AppleThunderboltHAL" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x17e Thread name "AppleUSBXHCITR@00000000" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x18a Thread name "VM_io_reprioritize_thread" 17 samples (1-17) priority 95 (base 95)

<IO tier 0>

*17 ??? (kernel + 2177504) [0xffffffff80004f79e0] 1-17

Thread 0x18c Thread name "thread call kernel #2" 17 samples (1-17) priority 81 (base 81) cpu time <0.001s (1621.0K cycles, 162.2K instructions, 9.99c/i)

<IO tier 0>

*17 ??? (kernel + 1698192) [0xffffffff8000482990] 1-17

Thread 0x18d 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x192 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 3278176) [0xffffffff8000604560] 1-17

Thread 0x193 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 3278368) [0xffffffff8000604620] 1-17

Thread 0x195 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 6895872) [0xffffffff8000977900] 1-17

Thread 0x196 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 6173936) [0xffffffff80008c74f0] 1-17

Thread 0x197 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 6265872) [0xffffffff80008ddc10] 1-17

Thread 0x198 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 6265872) [0xffffffff80008ddc10] 1-17

Thread 0x199 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 6265872) [0xffffffff80008ddc10] 1-17

Thread 0x19a 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 6265872) [0xffffffff80008ddc10] 1-17

Thread 0x19b 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x19c 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x19d 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x19e 17 samples (1-17) priority 81 (base 81) cpu time <0.001s
(280.3K cycles, 97.2K instructions, 2.89c/i)

<IO tier 0>
*17 ??? (kernel + 3811664) [0xffffffff8000686950] 1-17

Thread 0x19f 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 3787904) [0xffffffff8000680c80] 1-17

Thread 0x1a0 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 6606784) [0xffffffff8000930fc0] 1-17

Thread 0x1a1 Thread name "VM_memorystatus_1" 17 samples (1-17)
priority 95 (base 95)
<IO tier 0>
*17 ??? (kernel + 6638192) [0xffffffff8000938a70] 1-17

Thread 0x1a2 Thread name "VM_memorystatus_2" 17 samples (1-17)
priority 95 (base 95)
<IO tier 0>
*17 ??? (kernel + 6638192) [0xffffffff8000938a70] 1-17

Thread 0x1a3 Thread name "VM_memorystatus_3" 17 samples (1-17)
priority 95 (base 95)
<IO tier 0>
*17 ??? (kernel + 6638192) [0xffffffff8000938a70] 1-17

Thread 0x1a5 Thread name "dlil_input_gif0" 17 samples (1-17) priority 81
(base 81)
<IO tier 0>
*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0x1a6 Thread name "CFIL_STATS_REPORT" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 ??? (kernel + 4828624) [0xffffffff800077edd0] 1-17

Thread 0x1a7 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 sockwall_gc_thread + 0 (com.apple.nke.applicationfirewall + 25944)
[0xffffffff80013aa558] 1-17

Thread 0x1a8 Thread name "dlil_input_stf0" 17 samples (1-17) priority 81
(base 81)
<IO tier 0>
*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0x1ab Thread name "AppleGCResourceDeviceUserClient" 17

samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x1ae Thread name "IOHIDResourceDeviceUserClient" 17 samples
(1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x1b0 Thread name "IOHIDSystem" 17 samples (1-17) priority 81
(base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x1b3 Thread name "IOSurfaceRoot" 17 samples (1-17) priority
81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x1c8 Thread name "apfs_swcrypto_worker" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

17 swcrypto_threadpool_worker_thread(void, int) + 0
(com.apple.filesystems.apfs + 374284) [0xffffffff8002e4d60c] 1-17

Thread 0x1c9 Thread name "apfs_swcrypto_worker" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

17 swcrypto_threadpool_worker_thread(void, int) + 0
(com.apple.filesystems.apfs + 374284) [0xffffffff8002e4d60c] 1-17

Thread 0x1ca Thread name "apfs_swcrypto_worker" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

17 swcrypto_threadpool_worker_thread(void, int) + 0
(com.apple.filesystems.apfs + 374284) [0xffffffff8002e4d60c] 1-17

Thread 0x1cb Thread name "apfs_swcrypto_worker" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

17 swcrypto_threadpool_worker_thread(void, int) + 0
(com.apple.filesystems.apfs + 374284) [0xffffffff8002e4d60c] 1-17

Thread 0x1cc Thread name "apfs_specread_worker" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 specread_do_work + 0 (com.apple.filesystems.apfs + 1444830)
[0xffffffff8002f52bde] 1-17

Thread 0x1cd Thread name "apfs_specread_worker" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 specread_do_work + 0 (com.apple.filesystems.apfs + 1444830)
[0xffffffff8002f52bde] 1-17

Thread 0x1ce Thread name "apfs_specread_worker" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 specread_do_work + 0 (com.apple.filesystems.apfs + 1444830)
[0xffffffff8002f52bde] 1-17

Thread 0x1d5 Thread name "AppleUSB30XHCITypeCPort@01100000" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x1d7 Thread name "AppleUSB30XHCITypeCPort@01200000" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x1d9 Thread name "AppleUSB20XHCITypeCPort@14100000" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x1db Thread name "AppleUSB20XHCITypeCPort@14200000" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x1dd Thread name "AppleUSB20XHCITypeCPort@14300000" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0x1df Thread name "AppleUSB20XHCTypeCPort@14400000" 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x1e1 Thread name "AppleUSB30XHCTypeCPort@00100000" 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x1e3 Thread name "AppleUSB30XHCTypeCPort@00200000" 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x22e Thread name "AppleUSBVHCIPort@80100000" 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x231 Thread name "AppleUSBVHCIPort@80200000" 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x233 Thread name "AppleUSBVHCIPort@80300000" 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x235 Thread name "AppleUSBVHCIPort@80400000" 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x237 Thread name "AppleUSBVHCIPort@80500000" 17 samples (1-17) priority 81 (base 81) cpu time 0.005s (7.7M cycles, 1767.0K instructions, 4.34c/i)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x239 Thread name "AppleUSBVHCIPort@80600000" 17 samples
(1-17) priority 81 (base 81) cpu time <0.001s (1380.4K cycles, 686.3K
instructions, 2.01c/i)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x23b Thread name "AppleUSBVHCIPort@80700000" 17 samples
(1-17) priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x23d Thread name "AppleUSBVHCIPort@80800000" 17 samples
(1-17) priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x23f Thread name "AppleUSBVHCIPort@80900000" 17 samples
(1-17) priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x241 Thread name "AppleUSBVHCIPort@80a00000" 17 samples
(1-17) priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x243 Thread name "AppleUSBVHCIPort@80b00000" 17 samples
(1-17) priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x245 Thread name "AppleUSBVHCIPort@80c00000" 17 samples
(1-17) priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x276 Thread name "apfs_purgatory_cleaner" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
*17 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs + 675514) [0xffffffff8002e96eba] 1-17

Thread 0x27e Thread name "AppleUSBController" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x27f Thread name "AppleUSBRootHubDevice" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0x295 Thread name "VM_pageout_external_iothread" 17 samples (1-17) priority 91 (base 91)
<IO tier 0 and passive>
*17 ??? (kernel + 2239392) [0xffffffff8000506ba0] 1-17

Thread 0x296 Thread name "VM_pressure" 17 samples (1-17) priority 31 (base 31)
<IO tier 0>
*17 vm_pressure_thread + 0 (kernel + 2235408) [0xffffffff8000505c10] 1-17

Thread 0x297 Thread name "VM_object_reaper_thread" 17 samples (1-17) priority 91 (base 91)
<IO tier 0>
*17 ??? (kernel + 2177968) [0xffffffff80004f7bb0] 1-17

Thread 0x298 17 samples (1-17) priority 91 (base 91)
<IO tier 0>
*17 ??? (kernel + 1945200) [0xffffffff80004bee70] 1-17

Thread 0x299 Thread name "VM_compressor" 17 samples (1-17) priority 91 (base 91)
<IO tier 0>
*17 ??? (kernel + 2241280) [0xffffffff8000507300] 1-17

Thread 0x29a Thread name "VM_compressor" 17 samples (1-17) priority 91 (base 91)
<IO tier 0>
*17 ??? (kernel + 2241280) [0xffffffff8000507300] 1-17

Thread 0x29b Thread name "VM_swapout" 17 samples (1-17) priority 91
(base 91)
<IO tier 0>
*17 vm_swapout_thread + 0 (kernel + 1974016) [0xffffffff80004c5f00] 1-17

Thread 0x29c Thread name "VM_swapfile_create" 17 samples (1-17)
priority 91 (base 91)
<IO tier 0>
*17 ??? (kernel + 1976256) [0xffffffff80004c67c0] 1-17

Thread 0x29d Thread name "VM_swapfile_gc" 17 samples (1-17) priority
91 (base 91)
<IO tier 0 and passive>
*17 ??? (kernel + 1976992) [0xffffffff80004c6aa0] 1-17

Thread 0x29f Thread name "thread call high #6" 17 samples (1-17)
priority 93 (base 93) cpu time 0.004s (7.5M cycles, 2.7M instructions, 2.80c/i)
<IO tier 0>
*17 ??? (kernel + 1698192) [0xffffffff8000482990] 1-17

Thread 0x2a2 Thread name "thread call high #9" 17 samples (1-17)
priority 93 (base 93)
<IO tier 0>
*17 ??? (kernel + 1698192) [0xffffffff8000482990] 1-17

Thread 0x2bf Thread name "apfs_purgatory_cleaner" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
*17 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs +
675514) [0xffffffff8002e96eba] 1-17

Thread 0x2c0 Thread name "apfs_purgatory_cleaner" 17 samples (1-17)
priority 31 (base 31)
<IO tier 0>
*17 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs +
675514) [0xffffffff8002e96eba] 1-17

Thread 0x2c5 Thread name "apfs_purgatory_cleaner" 17 samples (1-17)
priority 31 (base 31) cpu time <0.001s (489.9K cycles, 529.7K instructions,
0.92c/i)
<IO tier 0>
*17 apfs_cleanup_purgatory_continuation + 0 (com.apple.filesystems.apfs +
675514) [0xffffffff8002e96eba] 1-17

Thread 0x2c6 Thread name "apfs_transaction_flusher" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0 and passive>
*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 tx_flush_thread + 722 (com.apple.filesystems.apfs + 1404514)
[0xffffffff8002f48e62] 1-17
*17 ??? (kernel + 6606002) [0xffffffff8000930cb2] 1-17
*17 lck_mtx_sleep_deadline + 105 (kernel + 1423705)
[0xffffffff800043f959] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x2e5 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 7144180) [0xffffffff80009b42f4] 1-17
*17 ??? (kernel + 6606235) [0xffffffff8000930d9b] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0x418 Thread name "SOFLOW_GC" 17 samples (1-17) priority 81
(base 81)
<IO tier 0>
*17 ??? (kernel + 7212416) [0xffffffff80009c4d80] 1-17

Thread 0x44a Thread name "dlil_input_en5" 17 samples (1-17) priority 81
(base 81)
<IO tier 0>
*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0x44b Thread name "ifnet_start_en5" 17 samples (1-17) priority
82 (base 82)
<IO tier 0>
*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0x6f0 Thread name "thread call qos-ui #1" 17 samples (1-17)
priority 47 (base 47)
<IO tier 0>
*17 ??? (kernel + 1698192) [0xffffffff8000482990] 1-17

Thread 0x7d0 Thread name "thread call user #1" 17 samples (1-17)
priority 31 (base 31) cpu time <0.001s (1071.8K cycles, 366.9K instructions,

2.92c/i)

<IO tier 0>

*17 ??? (kernel + 1698192) [0xffffffff8000482990] 1-17

Thread 0x9ee Thread name "IOGraphicsSystem" 17 samples (1-17)
priority 81 (base 81) cpu time 0.003s (6.1M cycles, 2.9M instructions, 2.08c/i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x9fb Thread name "X86PlatformPlugin" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x9fc Thread name "com_apple_AVEBridge" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x9fd Thread name "com_apple_AVEBridge" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x9fe Thread name "com_apple_AVEBridge" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0x9ff Thread name "com_apple_AVEBridge" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa02 Thread name "dlil_input_en3" 17 samples (1-17) priority 81
(base 81)

<IO tier 0>

*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0xa03 Thread name "ifnet_start_en3" 17 samples (1-17) priority
82 (base 82)

<IO tier 0>

*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0xa06 Thread name "IOTimeSyncDaemonService" 17 samples
(1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa08 Thread name "dlil_input_en1" 17 samples (1-17) priority 81
(base 81)

<IO tier 0>

*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0xa09 Thread name "ifnet_start_en1" 17 samples (1-17) priority
82 (base 82)

<IO tier 0>

*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0xa0c Thread name "dlil_input_en4" 17 samples (1-17) priority 81
(base 81)

<IO tier 0>

*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0xa0d Thread name "ifnet_start_en4" 17 samples (1-17) priority
82 (base 82)

<IO tier 0>

*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0xa0f Thread name "AGDCBacklightControl" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa11 Thread name "dlil_input_en2" 17 samples (1-17) priority 81
(base 81)

<IO tier 0>

*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0xa12 Thread name "ifnet_start_en2" 17 samples (1-17) priority
82 (base 82)

<IO tier 0>

*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0xa19 Thread name "apfs_transaction_flusher" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0 and passive>
*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 tx_flush_thread + 722 (com.apple.filesystems.apfs + 1404514)
[0xffffffff8002f48e62] 1-17
*17 ??? (kernel + 6606002) [0xffffffff8000930cb2] 1-17
*17 lck_mtx_sleep_deadline + 105 (kernel + 1423705)
[0xffffffff800043f959] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xa1c 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa1d Thread name "AppleIntelSlowAdaptiveClockingManager" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa1f Thread name "AppleGPUWrangler" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa23 Thread name "AppleIPDormancyHandler" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa26 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa28 Thread name "IOHIDPowerSource" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa2a 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa2c Thread name "com_apple_driver_pm_uncore_reporter" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa35 Thread name "AppleGFXHDAEGController" 17 samples
(1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa3a Thread name "AppleIntelFramebuffer" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa4f Thread name "AppleGFXHDADriver" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa56 Thread name "AppleIntelMEIDriver" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa58 Thread name "IOGraphics-IGPU-0x3d4" 17 samples (1-17)
priority 81 (base 81) cpu time <0.001s (147.4K cycles, 41.4K instructions,
3.56c/i)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa5f Thread name "AppleMCCSPParameterHandler" 17 samples
(1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0xa6e Thread name "AMDRadeonX6000_AmdGpuStatusMonitor"
17 samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa6f Thread name "AMDRadeonX6000_AmdCursor" 17 samples
(1-17) priority 81 (base 81) cpu time 0.002s (3.1M cycles, 1283.9K
instructions, 2.41c/i)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa70 Thread name "AMDRadeonX6000_AmdCursor" 17 samples
(1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa71 Thread name "AMDRadeonX6000_AmdCursor" 17 samples
(1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa72 Thread name "AMDRadeonX6000_AmdCursor" 17 samples
(1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa73 Thread name "AMDRadeonX6000_AmdCursor" 17 samples
(1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa74 Thread name "AMDRadeonX6000_AmdCursor" 17 samples
(1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa75 17 samples (1-17) priority 81 (base 81)
<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa76 Thread name "IOGraphics-GFX0-0x3e1" 17 samples (1-17)
priority 81 (base 81) cpu time <0.001s (25.9K cycles, 8.2K instructions, 3.17c/
i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa7d Thread name "AMDRadeonX6000_AMDSWScheduler" 17
samples (1-17) priority 81 (base 81) cpu time 0.002s (4.1M cycles, 1804.9K
instructions, 2.29c/i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa8b Thread name "AppleActuatorDevice" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xa9f Thread name "AppleMultitouchTrackpadHIDEventDriver" 17
samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xaa4 Thread name "IGAccelEventMachine" 17 samples (1-17)
priority 81 (base 81) cpu time <0.001s (31.5K cycles, 7.1K instructions, 4.46c/
i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xaa7 Thread name "IntelAccelerator" 17 samples (1-17) priority
81 (base 81) cpu time 0.001s (2.6M cycles, 1514.0K instructions, 1.73c/i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xaa8 Thread name "IOAccelFenceMachine" 17 samples (1-17)
priority 81 (base 81) cpu time <0.001s (826.1K cycles, 404.6K instructions,
2.04c/i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0xaaa Thread name "IGGuC" 17 samples (1-17) priority 81 (base 81) cpu time <0.001s (1024.2K cycles, 426.1K instructions, 2.40c/i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0xab2 Thread name "AMDRadeonX6000_AMDGF10VMM" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0xab3 Thread name "AMDRadeonX6000_AMDChannelProfiler" 17 samples (1-17) priority 81 (base 81) cpu time <0.001s (1727.0K cycles, 761.6K instructions, 2.27c/i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0xab4 Thread name "AMDRadeonX6000_AMDChannelProfiler" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0xab5 Thread name "AMDRadeonX6000_AMDChannelProfiler" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0xab6 Thread name "AMDRadeonX6000_AMDChannelProfiler" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0xab7 Thread name "AMDRadeonX6000_AMDChannelProfiler" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0xab8 Thread name "AMDRadeonX6000_AMDChannelProfiler" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xab9 Thread name "AMDRadeonX6000_AMDChannelProfiler" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xaba Thread name "AMDRadeonX6000_AMDChannelProfiler" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xabb Thread name "AMDRadeonX6000_AMDChannelProfiler" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xabc Thread name "AMDRadeonX6000_AMDChannelProfiler" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xabd Thread name "AMDRadeonX6000_AMDChannelProfiler" 17
samples (1-17) priority 81 (base 81) cpu time <0.001s (1059.4K cycles,
517.3K instructions, 2.05c/i)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xabe Thread name "AMDRadeonX6000_AMDChannelProfiler" 17
samples (1-17) priority 81 (base 81) cpu time <0.001s (8.1K cycles, 4.9K
instructions, 1.66c/i)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xabf Thread name "AMDRadeonX6000_AMDChannelProfiler" 17
samples (1-17) priority 81 (base 81) cpu time <0.001s (950.9K cycles,
441.9K instructions, 2.15c/i)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0xac0 Thread name "AMDRadeonX6000_AMDChannelProfiler" 17 samples (1-17) priority 81 (base 81) <IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xac1 Thread name "AMDRadeonX6000_AMDChannelProfiler" 17 samples (1-17) priority 81 (base 81) <IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xac2 Thread name "AMDRadeonX6000_AMDChannelProfiler" 17 samples (1-17) priority 81 (base 81) <IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xac3 Thread name "AMDRadeonX6000_AMDNavi14Hardware" 17 samples (1-17) priority 81 (base 81) <IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xac4 Thread name "AMDRadeonX6000_AMDGFX10UserQueueManager" 17 samples (1-17) priority 81 (base 81) cpu time <0.001s (347.2K cycles, 153.6K instructions, 2.26c/i) <IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xac5 Thread name "AMDRadeonX6000_AMDAccelEventMachine" 17 samples (1-17) priority 81 (base 81) cpu time <0.001s (13.9K cycles, 6.3K instructions, 2.21c/i) <IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xac6 Thread name "AMDRadeonX6000_AMDNavi14GraphicsAccelerator" 17 samples (1-17) priority 81 (base 81) cpu time 0.001s (2.9M cycles, 1093.3K instructions, 2.65c/i) <IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]

1-17

Thread 0xac7 Thread name "IOAccelFenceMachine" 17 samples (1-17)
priority 81 (base 81) cpu time 0.002s (4.8M cycles, 2.1M instructions, 2.27c/i)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xac9 Thread name "AMDRadeonX6000_AMDCPEvent" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xb6a Thread name "dlil_input_ap1" 17 samples (1-17) priority 81
(base 81)
<IO tier 0>
*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0xb6b Thread name "skywalk_doorbell_ap1_tx" 17 samples (1-17)
priority 82 (base 82)
<IO tier 0>
*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0xb6d Thread name "dlil_input_en0" 17 samples (1-17) priority
81 (base 81) cpu time <0.001s (889.7K cycles, 300.3K instructions, 2.96c/i)
<IO tier 0>
*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0xb6e Thread name "skywalk_doorbell_en0_tx" 17 samples (1-17)
priority 82 (base 82) cpu time <0.001s (554.7K cycles, 181.0K instructions,
3.06c/i)
<IO tier 0>
*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0xb74 Thread name "skywalk_fsw_reap_en0" 17 samples (1-17)
priority 81 (base 81) cpu time <0.001s (100.5K cycles, 53.0K instructions,
1.90c/i)
<IO tier 0>
*17 ??? (kernel + 7538464) [0xffffffff8000a14720] 1-17

Thread 0xb87 Thread name "dlil_input_awdl0" 17 samples (1-17) priority
81 (base 81)
<IO tier 0>
*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0xb88 Thread name "skywalk_doorbell_awdl0_tx" 17 samples

(1-17) priority 82 (base 82)

<IO tier 0>

*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0xb92 Thread name "dlil_input_llw0" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0xb93 Thread name "skywalk_doorbell_llw0_tx" 17 samples (1-17) priority 82 (base 82)

<IO tier 0>

*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0xb99 Thread name "X86PlatformShim" 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0] 1-17

Thread 0xb9a 17 samples (1-17) priority 95 (base 95)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 ??? (kernel + 2811356) [0xffffffff80005925dc] 1-17

*17 ??? (kernel + 2811887) [0xffffffff80005927ef] 1-17

*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17

*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]

1-17

*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695)

[0xffffffff8000575657] 1-17

Thread 0xb9b 17 samples (1-17) priority 95 (base 95)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17

*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17

*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]

1-17

*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17

*17 machine_switch_context + 215 (kernel + 2692695)

[0xffffffff8000575657] 1-17

Thread 0xb9c 17 samples (1-17) priority 95 (base 95)

<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17

*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17

*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xb9d 17 samples (1-17) priority 95 (base 95)
<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xb9e 17 samples (1-17) priority 95 (base 95)
<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xb9f 17 samples (1-17) priority 95 (base 95)
<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xba0 17 samples (1-17) priority 95 (base 95)
<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17

*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xba1 17 samples (1-17) priority 95 (base 95)
<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xba2 17 samples (1-17) priority 95 (base 95)
<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xba3 17 samples (1-17) priority 95 (base 95)
<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xba4 17 samples (1-17) priority 95 (base 95)
<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xba5 17 samples (1-17) priority 95 (base 95)
<IO tier 0>
*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xba6 17 samples (1-17) priority 95 (base 95)
<IO tier 0>
*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xba7 17 samples (1-17) priority 95 (base 95)
<IO tier 0>
*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xba8 17 samples (1-17) priority 95 (base 95)
<IO tier 0>
*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xba9 17 samples (1-17) priority 95 (base 95)
<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 ??? (kernel + 2811490) [0xffffffff8000592662] 1-17
*17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
*17 thread_block_reason + 240 (kernel + 1501424) [0xffffffff80004528f0]
1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xbb7 Thread name "dlil_input_bridge0" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0xbbf 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xbc0 17 samples (1-17) priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xbc1 Thread name "IOTimeSyncTimeSyncTimePort" 17 samples
(1-17) priority 81 (base 81) cpu time <0.001s (988.9K cycles, 215.3K
instructions, 4.59c/i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc1e Thread name "IGAccelDisplayPipe" 17 samples (1-17)
priority 81 (base 81)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc22 Thread name "skywalk_fsw_reap_awdl0" 17 samples (1-17)
priority 81 (base 81) cpu time <0.001s (28.9K cycles, 24.1K instructions,
1.20c/i)

<IO tier 0>

*17 ??? (kernel + 7538464) [0xffffffff8000a14720] 1-17

Thread 0xc39 Thread name "AMDRadeonX6000_AmdFbPresenter" 17
samples (1-17) priority 81 (base 81) cpu time <0.001s (417.2K cycles, 109.5K
instructions, 3.81c/i)

<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc45 Thread name "AMDRadeonX6000_AmdFbPresenter" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc49 Thread name "AMDRadeonX6000_AmdFbPresenter" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc4c Thread name "AMDRadeonX6000_AmdFbPresenter" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc4e Thread name "thread call high #6" 17 samples (1-17)
priority 93 (base 93)
<IO tier 0>

*17 ??? (kernel + 1698192) [0xffffffff8000482990] 1-17

Thread 0xc4f Thread name "AMDRadeonX6000_AmdFbPresenter" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc5b Thread name "AMDRadeonX6000_AMDAccelDisplayPipe"
17 samples (1-17) priority 81 (base 81) cpu time 0.003s (5.8M cycles, 2.1M
instructions, 2.73c/i)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc5c Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 17
samples (1-17) priority 81 (base 81)
<IO tier 0>

*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc5e Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 17
samples (1-17) priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc5f Thread name "AMDRadeonX6000_AMDAccelDisplayPipe" 17
samples (1-17) priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc60 Thread name "AMDRadeonX6000_AMDAccelDisplayPipe"
17 samples (1-17) priority 81 (base 81)

<IO tier 0>
*17 IOWorkLoop::threadMain() + 0 (kernel + 8562096) [0xffffffff8000b0e5b0]
1-17

Thread 0xc6a 17 samples (1-17) priority 81 (base 81)
<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 IOSerialBSDClient::rxFunc() + 291 (com.apple.iokit.IOSerialFamily +
21309) [0xffffffff800284733d] 1-17
17 IOSerialBSDClient::getData(IOSerialBSDClient::Session) + 222
(com.apple.iokit.IOSerialFamily + 20350) [0xffffffff8002846f7e] 1-17
17 AppleSimpleUARTSync::dequeueData(unsigned char, unsigned int,
unsigned int*, unsigned int) + 123 (com.apple.driver.AppleOnboardSerial +
29925) [0xffffffff7f9521e4e5] 1-17
17 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*,
void*), void*, void*, void*, void*) + 168 (kernel + 8576216) [0xffffffff8000b11cd8]
1-17
17 AppleSimpleUARTSync::rxDataGated(unsigned char, unsigned int,
unsigned int*, unsigned int) + 1025 (com.apple.driver.AppleOnboardSerial +
31063) [0xffffffff7f9521e957] 1-17
*17 IOConditionGate::conditionSleep(unsigned long long, int) + 247
(com.apple.driver.AppleOnboardSerial + 46875) [0xffffffff7f9522271b] 1-17
*17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
*17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
*17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17

Thread 0xc6b 17 samples (1-17) priority 81 (base 81)
<IO tier 0>

*17 call_continuation + 46 (kernel + 897438) [0xffffffff80003bf19e] 1-17
*17 IOSerialBSDClient::txFunc() + 284 (com.apple.iokit.IOSerialFamily +
22580) [0xffffffff8002847834] 1-17
17 IOCommandGate::runAction(int ()(OSObject*, void*, void*, void*, void*),
void*, void*, void*, void*) + 168 (kernel + 8576216) [0xffffffff8000b11cd8] 1-17


```
*17 AppleSimpleUARTSync::watchState(unsigned int*, unsigned int)::
$_4::__invoke(AppleSimpleUARTSync&, unsigned int&, unsigned int) + 136
(com.apple.driver.AppleOnboardSerial + 40906) [0xffffffff7f95220fca] 1-17
  *17 AppleSimpleUARTSync::watchStateInternal(unsigned int, unsigned
int, unsigned int) const + 133 (com.apple.driver.AppleOnboardSerial + 20359)
[0xffffffff7f9521bf87] 1-17
    *17 IOEventSource::sleepGate(void*, unsigned int) + 78 (kernel +
8569726) [0xffffffff8000b1037e] 1-17
      *17 IOWorkLoop::sleepGate(void*, unsigned int) + 128 (kernel +
8564112) [0xffffffff8000b0ed90] 1-17
        *17 lck_mtx_sleep + 97 (kernel + 1423505) [0xffffffff800043f891] 1-17
          *17 thread_block_reason + 240 (kernel + 1501424)
[0xffffffff80004528f0] 1-17
            *17 ??? (kernel + 1509366) [0xffffffff80004547f6] 1-17
              *17 machine_switch_context + 215 (kernel + 2692695)
[0xffffffff8000575657] 1-17
```

```
Thread 0xc70 Thread name "thread call high #5" 17 samples (1-17)
priority 93 (base 93)
<IO tier 0>
```

```
*17 ??? (kernel + 1698192) [0xffffffff8000482990] 1-17
```

```
Thread 0xe61 Thread name "TRACKER_GC" 17 samples (1-17) priority 81
(base 81)
<IO tier 0>
```

```
*17 ??? (kernel + 7197824) [0xffffffff80009c1480] 1-17
```

```
Thread 0xe86 Thread name "thread call low #1" 17 samples (1-17)
priority 4 (base 4)
<IO tier 0>
```

```
*17 ??? (kernel + 1698192) [0xffffffff8000482990] 1-17
```

```
Thread 0x10c0 Thread name "dlil_input_utun0" 17 samples (1-17)
priority 81 (base 81)
<IO tier 0>
```

```
*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17
```

```
Thread 0x10c1 Thread name "ifnet_start_utun0" 17 samples (1-17)
priority 82 (base 82)
<IO tier 0>
```

```
*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17
```

```
Thread 0x133a Thread name "dlil_input_utun1" 17 samples (1-17) priority
81 (base 81)
<IO tier 0>
```

```
*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17
```

Thread 0x133b Thread name "ifnet_start_utun1" 17 samples (1-17)
priority 82 (base 82)
<IO tier 0>
*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0x13fa Thread name "dlil_input_utun2" 17 samples (1-17) priority
81 (base 81)
<IO tier 0>
*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0x13fb Thread name "ifnet_start_utun2" 17 samples (1-17)
priority 82 (base 82)
<IO tier 0>
*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0x13ff Thread name "dlil_input_utun3" 17 samples (1-17) priority
81 (base 81)
<IO tier 0>
*17 ??? (kernel + 3807952) [0xffffffff8000685ad0] 1-17

Thread 0x1400 Thread name "ifnet_start_utun3" 17 samples (1-17)
priority 82 (base 82)
<IO tier 0>
*17 ??? (kernel + 3845808) [0xffffffff800068eeb0] 1-17

Thread 0x10af8 17 samples (1-17) priority 81 (base 81)
<IO tier 0>
17 AppleDiskImageDevice::_mightFaultThread(void, int) + 0
(com.apple.driver.AppleDiskImages2 + 17842) [0xffffffff80018a05b2] 1-17

Thread 0x110a3 Thread name "thread call kernel-high #3" 17 samples
(1-17) priority 92 (base 92) cpu time 0.001s (3.1M cycles, 1644.8K
instructions, 1.91c/i)
<IO tier 0>
*17 ??? (kernel + 1698192) [0xffffffff8000482990] 1-17

Thread 0x1246f Thread name "thread call kernel-high #3" 17 samples
(1-17) priority 92 (base 92)
<IO tier 0>
*17 ??? (kernel + 1698192) [0xffffffff8000482990] 1-17

Binary Images:

*0xffffffff7f95217000 - 0xffffffff7f9522dfff
com.apple.driver.AppleOnboardSerial (200)
<6C11CA3E-4CBF-3FCB-9F20-E13BBBCB4837>
com.apple.driver.AppleOnboardSerial

```

*0xffffffff7f95639000 - 0xffffffff7f9567afff com.apple.iokit.IOGraphicsFamily
(598) <79F2F7E4-E451-35E1-BF22-1EFFA4192888>
com.apple.iokit.IOGraphicsFamily
*0xffffffff7f959ff000 - 0xffffffff7f95a08fff com.apple.filesystems.autofs
(312.100.2) <F31DF47C-FB70-3978-811D-0C760BE0F0ED>
com.apple.filesystems.autofs
*0xffffffff80002e4000 - 0xffffffff8000ce3fff kernel (10063.121.3)
<7B071FD2-9FDC-344E-8483-47EC972A105E> /System/Library/Kernels/
kernel
*0xffffffff80013a4000 - 0xffffffff80013acfff com.apple.nke.applicationfirewall
(204.120.1) <3D5A4BCB-F8C6-34C6-87DA-F9B47C256245>
com.apple.nke.applicationfirewall
*0xffffffff800189c000 - 0xffffffff80018affff com.apple.driver.AppleDiskImages2
(276.120.5.0.2) <E09CDCB4-E874-3174-B324-8E7512F8AC7D>
com.apple.driver.AppleDiskImages2
*0xffffffff80018e4000 - 0xffffffff80018e7fff
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (163)
<B17EB545-41C3-3BD0-834C-C75058F625F8>
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless
*0xffffffff80019bc000 - 0xffffffff8001a5bfff com.apple.driver.AppleKeyStore
(1655.120.10) <1755700C-7835-3F9D-B25A-CA682C42BF36>
com.apple.driver.AppleKeyStore
*0xffffffff8001b88000 - 0xffffffff8001ba8fff com.apple.driver.AppleSMC
(689.120.3) <B6D333BE-CC32-33DE-99BD-5824A3392BE0>
com.apple.driver.AppleSMC
*0xffffffff8001f77000 - 0xffffffff8002010fff com.apple.iokit.EndpointSecurity
(466.120.2) <5C2263E1-ED62-3CEF-AC56-603DBBBE6D39>
com.apple.iokit.EndpointSecurity
*0xffffffff8002842000 - 0xffffffff800284dfff com.apple.iokit.IOSerialFamily
(115) <A3E94605-D31C-3252-8155-CE5491CC03AE>
com.apple.iokit.IOSerialFamily
*0xffffffff8002df2000 - 0xffffffff8002fbafff com.apple.filesystems.apfs
(2236.120.10.0.1) <87DF9AD3-3299-30C2-
B789-12DA9CE409DD> com.apple.filesystems.apfs
*0xffffffff8003098000 - 0xffffffff80030a0fff com.apple.kec.pthread
(519.120.4) <53F9CA15-DA8B-3385-
B9B6-7E3A6843AA07> com.apple.kec.pthread

```

Kextstat:

Index	Refs	Address	Size	Wired	Name (Version)	UUID <Linked Against>
1	152	0	0		com.apple.kpi.bsd (23.5.0)	7B071FD2-9FDC-344E-8483-47EC972A105E <>
2	11	0	0		com.apple.kpi.dsep (23.5.0)	7B071FD2-9FDC-344E-8483-47EC972A105E <>
3	187	0	0		com.apple.kpi.iokit (23.5.0)	

7B071FD2-9FDC-344E-8483-47EC972A105E <>
4 0 0 0 0 com.apple.kpi.kasan (23.5.0)
7B071FD2-9FDC-344E-8483-47EC972A105E <>
5 0 0 0 0 com.apple.kpi.kcov (23.5.0)
7B071FD2-9FDC-344E-8483-47EC972A105E <>
6 192 0 0 0 com.apple.kpi.libkern (23.5.0)
7B071FD2-9FDC-344E-8483-47EC972A105E <>
7 170 0 0 0 com.apple.kpi.mach (23.5.0)
7B071FD2-9FDC-344E-8483-47EC972A105E <>
8 119 0 0 0 com.apple.kpi.private (23.5.0)
7B071FD2-9FDC-344E-8483-47EC972A105E <>
9 112 0 0 0 com.apple.kpi.unsupported (23.5.0)
7B071FD2-9FDC-344E-8483-47EC972A105E <>
10 15 0xffffffff8002fec000 0x7cfd0 0x7cfd0 com.apple.kec.corecrypto
(14.0) A9D9B3D6-1F98-357A-AE06-E1D8B5BD31F2 <9 8 7 6 3 1>
11 0 0xffffffff80018d7000 0x3000 0x3000
com.apple.kec.AppleEncryptedArchive (1) 16312272-301C-3543-B2B0-
E3CFC5E5EF04 <10 8 7 6>
12 0 0xffffffff8001e7f000 0x4000 0x4000 com.apple.kec.Compression
(1.0) 02125950-E87A-33AF-BAFC-BCFFC7E4BBC6 <10 8 7 6>
13 2 0xffffffff8002d3d000 0xdfef 0xdfef com.apple.kec.Libm (1)
80081411-91D3-37FF-8783-E2EFC08C17C7 <6>
14 0 0xffffffff8002dee000 0x3000 0x3000
com.apple.kec.XrtHostedXnu (1) 427888C1-D8B5-350D-AE4C-
D83ED5C2CA97 <8 6>
15 0 0xffffffff8003098000 0x7000 0x7000 com.apple.kec.pthread (1)
53F9CA15-DA8B-3385-B9B6-7E3A6843AA07 <9 8 7 6 3 1>
16 1 0xffffffff80030ae000 0x2fff 0x2fff com.apple.driver.watchdog (1)
2D007C64-EF78-3276-A014-C76E314452E2 <9 8 7 6 3 1>
17 37 0xffffffff80022f8000 0x2000 0x2000
com.apple.iokit.IOACPIFamily (1.4) 04DDFFBA-0499-3590-B6C5-
C40851E28B4F <9 8 6 3>
18 49 0xffffffff8002768000 0x32000 0x32000
com.apple.iokit.IOPCIFamily (2.9) 43511668-
C040-3FBA-8CD6-25AD6E00FD90 <9 8 7 6 3>
19 14 0xffffffff8001b88000 0x1bffe 0x1bffe com.apple.driver.AppleSMC
(3.1.9) B6D333BE-CC32-33DE-99BD-5824A3392BE0 <18 17 16 9 8 7 6 3 1>
20 2 0xffffffff80013ad000 0x77ff1 0x77ff1
com.apple.driver.AppleACPIPlatform (6.1) 8CB0053B-7983-3A5A-
BB5B-21CBC0433406 <19 18 17 9 8 7 6 3 1>
21 6 0xffffffff8002893000 0x1fff 0x1fff
com.apple.driver.IOSlaveProcessor (1) E9F63212-88CA-377C-86C3-
C9D5588C039D <8 7 6 3>
22 4 0xffffffff8001b6c000 0xeffc 0xeffc
com.apple.driver.AppleSEPManager (1.0.1) 8D6D2E73-
D7A9-36B7-9C0B-3AAF7C96EF9D <21 18 10 9 8 7 6 3 1>
23 8 0xffffffff8001e84000 0x9ff7 0x9ff7

com.apple.iokit.CoreAnalyticsFamily (1) A8CE3071-7707-3B73-B8CD-CBB273F99233 <9 8 7 6 3 1>
24 2 0xffffffff8001812000 0x79ffc 0x79ffc
com.apple.driver.AppleCredentialManager (1.0) 87A48F73-C440-39B2-9C22-8B8E190F4151 <23 22 21 10 9 8 7 6 3 1>
25 4 0xffffffff8001f5f000 0x9ffa 0x9ffa com.apple.kext.CoreTrust (1) 3FF8FD12-DA8F-32D4-80B9-C1C5CE6B1022 <10 8 6>
26 2 0xffffffff800193a000 0x21ff5 0x21ff5
com.apple.security.AppleImage4 (6.3.0) 551AC530-D705-3D8E-9277-B18078A15D9C <25 10 9 8 7 6 3 2 1>
27 11 0xffffffff8001a9c000 0x37ff1 0x37ff1
com.apple.driver.AppleMobileFileIntegrity (1.0.5) F171001F-2B97-3A16-A1AB-7016244B627E <26 25 23 10 9 8 7 6 3 2 1>
28 0 0xffffffff8001896000 0x2ff8 0x2ff8 com.apple.driver.AppleCyrus (1) 1929DCA7-8B6F-3D3E-99B6-570BF9BC2A66 <27 25 22 21 9 8 7 6 3 1>
29 10 0xffffffff800289e000 0x17000 0x17000
com.apple.iokit.IOStorageFamily (2.1) 1EEEEAAA-95C2-3606-8488-591BE79DB5B4 <9 8 7 6 3 1>
30 0 0xffffffff800189c000 0xeff5 0xeff5
com.apple.driver.AppleDiskImages2 (276.120.5) E09CDCB4-E874-3174-B324-8E7512F8AC7D <29 8 7 6 3 1>
31 3 0xffffffff80018cb000 0x6000 0x6000
com.apple.driver.AppleEffaceableStorage (1.0) D5CCC882-9FDA-32BA-99C3-D500724CE7CD <9 7 6 3 1>
32 0 0xffffffff80018db000 0x6000 0x6000
com.apple.driver.AppleFDEKeyStore (28.30) A7037BB4-4B2A-33F2-88A3-B64994D79A74 <31 10 9 8 7 6 3 1>
33 3 0xffffffff80027b0000 0x14fff 0x14fff
com.apple.iokit.IO SCSIArchitectureModelFamily (495) 763392EF-4CBB-3EE6-88E4-B948D44564BE <8 7 6 3 1>
34 1 0xffffffff80027d8000 0x10ffd 0x10ffd
com.apple.iokit.IO SCSIBlockCommandsDevice (495) B0E2C177-CD2E-3B83-814A-D2C6FE27A789 <33 29 8 7 6 3 1>
35 1 0xffffffff800179d000 0x4000 0x4000
com.apple.driver.AppleBusPowerController (1.0) 034AD86E-12D2-3B53-BC8F-5496A2F1A604 <19 17 8 7 6 3>
36 12 0xffffffff8001d7b000 0x3ffc 0x3ffc
com.apple.driver.usb.AppleUSBCommon (1.0) 515BFAC2-562D-375C-B61C-D3EB3AC7C217 <7 6 3 1>
37 4 0xffffffff8002bfc000 0xfff 0xfff
com.apple.driver.AppleUSBHostMergeProperties (1.2) 6FF5DBD5-4D8B-3AB3-B03B-5C8BB14FA6A8 <6 3 1>
38 21 0xffffffff8002b21000 0x79ff4 0x79ff4
com.apple.iokit.IOUSBHostFamily (1.2) E4CB5EAB-B685-3E1B-875A-CCC1CC176D34 <37 36 35 27 19 17 9 8 7 6 3 1>
39 1 0xffffffff8002cfc000 0x1e000 0x1e000
com.apple.iokit.IOUSBMassStorageDriver (245) 10E3EA2C-AA0C-35C5-

B352-5CDD0486386C <38 33 29 18 8 7 6 3 1>
40 2 0xffffffff8001bff000 0x7ffd 0x7ffd com.apple.driver.AppleUSBTDM
(556) A37C500C-89A6-3C05-B651-D025EE1A2B8A <39 38 34 33 29 27 9 8 7
6 3 1>
41 0 0xffffffff80019bc000 0x94ffe 0x94ffe
com.apple.driver.AppleKeyStore (2) 1755700C-7835-3F9D-B25A-
CA682C42BF36 <40 27 25 24 22 21 10 9 8 7 6 3 1>
42 0 0xffffffff8001a76000 0x17ffc 0x17ffc
com.apple.driver.AppleLockdownMode (1) 6D893860-564F-3A35-
B5BF-2EB0FEDA8C51 <24 9 8 7 6 3 1>
43 0 0xffffffff8001baf000 0x8000 0x8000 com.apple.driver.AppleSSE
(1.0) 8863DAB2-424A-3B5D-873E-21E8FBB5916D <22 21 9 8 7 6 3 1>
44 0 0xffffffff8001f6b000 0x2ff8 0x2ff8
com.apple.Dont_Steal_Mac_OS_X (7.0.0) A2654F22-16B4-34DF-9263-
F25E16FCA067 <19 10 9 8 6 3 1>
45 2 0xffffffff8001a97000 0x2ffe 0x2ffe com.apple.kext.AppleMatch
(1.0.0d1) BE634771-EC12-380F-B071-EF82AD9299A5 <8 6 3 1>
46 3 0xffffffff8002d73000 0x5eff4 0x5eff4 com.apple.security.sandbox
(300.0) 0194D76D-8FC7-3F39-A813-1DC96068CD16 <45 29 27 9 8 7 6 3 2 1>
47 2 0xffffffff8002d67000 0x9ff1 0x9ff1 com.apple.security.quarantine
(4) 2584AAFD-AB92-385C-8326-39F508553CCD <46 45 9 8 7 6 3 2 1>
48 0 0xffffffff8001f77000 0x90ffa 0x90ffa
com.apple.iokit.EndpointSecurity (1) 5C2263E1-ED62-3CEF-
AC56-603DBBBE6D39 <47 27 9 8 7 6 3 2 1>
49 11 0xffffffff80027aa000 0x2ff8 0x2ff8 com.apple.iokit.IOReportFamily
(47) 8476E632-A5DB-34EC-A637-30C25D8C1767 <8 7 6 3>
50 2 0xffffffff800236c000 0x37000 0x37000
com.apple.iokit.IOBluetoothFamily (9.0.0) 06E5C96F-
DFBC-3C68-95A8-15E93EE38CA5 <49 38 17 9 8 7 6 3 1>
51 0 0xffffffff80023e9000 0xc000 0xc000 com.apple.driver.DiskImages
(493.0.0) 7DF67A55-D33A-3307-8F92-0A5F6A56B786 <29 9 8 7 6 3 1>
52 0 0xffffffff80024d0000 0xfff 0xfff
com.apple.iokit.IOKitRegistryCompatibility (1) 28005F3C-6CA4-30BD-A4A3-
E8D6B936FA9B <6 3>
53 13 0xffffffff8002506000 0x17ff4 0x17ff4
com.apple.iokit.IONetworkingFamily (3.4) 689F9B98-3302-3AAB-B4AB-
C6DB7121FE27 <9 8 7 6 3 1>
54 2 0xffffffff8002761000 0x5000 0x5000
com.apple.driver.mDNSOffloadUserClient (1.0.1b8) 53E09F4E-
C728-3F07-8EBF-30A7FD87A436 <53 8 6 3 1>
55 7 0xffffffff8002854000 0x2dff8 0x2dff8
com.apple.iokit.IOSkywalkFamily (1.0)
EE01E282-3108-3906-9021-2E0BE2E7048F <54 53 9 8 7 6 3 1>
56 3 0xffffffff8002a2e000 0x31000 0x31000
com.apple.iokit.IOTimeSyncFamily (1250.2) 2307A780-B95F-3621-BAC6-
BEC644E9860E <55 53 8 7 6 3 1>
57 0 0xffffffff80013a4000 0x7ff4 0x7ff4

com.apple.nke.applicationfirewall (405) 3D5A4BCB-F8C6-34C6-87DA-F9B47C256245 <9 8 7 6 3 1>
58 0 0xffffffff8001c2a000 0xefff 0xefff com.apple.AppleSystemPolicy (2.0.0) E17B506A-F0DC-312B-9B87-CA784CFB8651 <47 46 27 9 8 7 6 3 2 1>
59 0 0xffffffff800146a000 0x2000 0x2000 com.apple.driver.AppleAPIC (1.7) 58DAF093-4F07-3976-9D9A-AFDD41C78F16 <18 6 3>
60 13 0xffffffff8002434000 0x64000 0x64000
com.apple.iokit.IOHIDFamily (2.0.0) 6EC65A93-7887-30A0-9B56-CDF09B0BDF99 <49 9 8 7 6 3 2 1>
61 3 0xffffffff800283f000 0xffe 0xffe com.apple.iokit.IOSMBusFamily (1.1) 3D75C6A0-5AFF-38E5-89B6-CF5F96104E8A <7 6 3>
62 0 0xffffffff800143b000 0x6000 0x6000
com.apple.driver.AppleACPIEC (6.1) B0908179-624E-35AB-9D6E-4ED0A5A4A6FA <61 60 49 20 17 9 8 7 6 3 1>
63 0 0xffffffff8001b83000 0x2ffe 0x2ffe com.apple.driver.AppleSMBIOS (2.1) 5FFA24B7-4497-350C-A801-DD6F2E809F22 <9 6 3>
64 0 0xffffffff8001ba9000 0x3ff4 0x3ff4
com.apple.driver.AppleSMCRRTC (1.0) 710F954A-3BE7-3E15-A2CD-091C5B0299F8 <19 17 9 7 6 3 1>
65 1 0xffffffff80018b0000 0x2000 0x2000
com.apple.driver.AppleEFIRuntime (2.1) 4F1B7509-6D5A-31FC-ACEA-3611ED888BC2 <23 9 8 7 6 3>
66 0 0xffffffff8001434000 0x2ffa 0x2ffa
com.apple.driver.AppleACPIButtons (6.1) 97F5CA41-0514-3867-8BDA-A673962C7B65 <60 49 20 17 9 8 7 6 3 1>
67 1 0xffffffff80018b4000 0xb000 0xb000
com.apple.driver.AppleEFINVRAM (2.1) 94B0A0E7-BA52-30BC-B65B-30282BF844E4 <65 9 8 7 6 3 1>
68 0 0xffffffff8001bba000 0x1cff4 0x1cff4
com.apple.driver.AppleSmartBatteryManager (161.0.0) AAC159FA-741E-35AB-B936-13CAE77D674C <61 19 17 8 7 6 3 1>
69 1 0xffffffff8002c4c000 0x3ffc 0x3ffc
com.apple.driver.usb.AppleUSBXHCI (1.2) 36BB00F8-0A53-3C6D-92F2-7C65C68A85CD <38 36 17 9 8 7 6 3 1>
70 0 0xffffffff8002c97000 0x24ff5 0x24ff5
com.apple.driver.usb.AppleUSBXHCIPCI (1.2) 5F325B5E-AD65-3EC2-896D-D46B8FB22DCD <69 38 36 18 17 9 8 7 6 3 1>
71 0 0xffffffff8002d39000 0x1000 0x1000 com.apple.private.KextAudit (1.0) C0E43F43-6A9A-3D82-9AC6-74F54777FE03 <19 9 8 7 6 3>
72 0 0xffffffff8002a75000 0x63ff5 0x63ff5 com.apple.iokit.IOUSBFamily (900.4.2) C20BBE57-9F37-3584-A27D-8B363F3BC6BB <38 36 18 9 7 6 3 1>
73 0 0xffffffff8002bff000 0x2ff5 0x2ff5
com.apple.driver.usb.AppleUSBHostPacketFilter (1.0) 2C9D8A1E-3238-3CC2-B3F6-BC80B4CB61EC <38 36 9 8 7 6 3 1>
74 11 0xffffffff8002fbb000 0x22ff5 0x22ff5 com.apple.driver.corecapture (1.0.4) 5F8DB873-C992-3063-8589-2BC8EF56F96E <9 8 7 6 3 1>
75 6 0xffffffff8002842000 0x7000 0x7000

com.apple.iokit.IOSerialFamily (11) A3E94605-D31C-3252-8155-CE5491CC03AE <9 8 7 6 3 1>
76 2 0xffffffff8001b06000 0x12000 0x12000
com.apple.driver.AppleOLYHALMac (1) F9A380A6-A6AD-39F9-85DD-17A8C0804A61 <75 74 18 9 8 7 6 3 1>
77 8 0xffffffff80024b9000 0x12000 0x12000
com.apple.driver.IOImageLoader (1.0.0)
F8330D2E-9884-3143-8103-23D7912583DB <74 10 9 8 7 6 3 1>
78 2 0xffffffff8002079000 0x246ff9 0x246ff9
com.apple.iokit.IO80211Family (1200.13.0) 7BEC2B6F-F1B5-3F33-A876-5337CDD07C9B <74 55 53 27 23 10 9 8 7 6 3 1>
79 1 0xffffffff80014f2000 0x25bff6 0x25bff6
com.apple.driver.AppleBCM WLANCoreMac (1.0.0) 33FD65A4-C2D2-3ED0-A5A5-B362D5E98C89 <78 77 76 75 74 56 55 54 53 27 23 18 10 9 8 7 6 3 1>
80 0 0xffffffff800147a000 0x6affd 0x6affd
com.apple.driver.AppleBCM WLANBusInterfacePCleMac (1)
BEF2F5BC-186D-3CDE-AE04-286F11A77805 <79 78 77 76 74 55 53 23 18 9 8 7 6 3 1>
81 0 0xffffffff80024d3000 0x2b000 0x2b000
com.apple.iokit.IONVMeFamily (2.1.0) ACB69E5A-7CDD-37BE-A604-24607E01A805 <49 29 27 18 9 8 7 6 3 1>
82 6 0xffffffff80023cc000 0x7000 0x7000
com.apple.iokit.IOBufferCopyEngineFamily (1) EA7CFF2A-8CAE-3669-A170-A1FD38115BA7 <7 6 3 1>
83 0 0xffffffff80023c6000 0x3000 0x3000
com.apple.iokit.IOBufferCopyController (1.1.0) 691EF212-2224-3426-BC49-BB7433E32050 <82 18 9 8 7 6 3 1>
84 0 0xffffffff80018c2000 0x5000 0x5000
com.apple.driver.AppleEffaceableNOR (1.0) A8E65353-EB6E-32FC-B6E9-DC64B0B938FC <82 40 31 9 7 6 3 1>
85 3 0xffffffff8001d81000 0x4ff3 0x4ff3
com.apple.driver.usb.AppleUSBVHCICommon (1.0) 398313FC-1EC2-3EB6-B994-89999CA4EA28 <38 36 9 7 6 3 1>
86 1 0xffffffff8002c2c000 0x15ffc 0x15ffc
com.apple.driver.usb.AppleUSBVHCI (1.2) 0A1567A0-05A8-3C7A-9430-BE3CA4C22226 <85 38 36 9 8 7 6 3 1>
87 1 0xffffffff8001d88000 0x7ff4 0x7ff4
com.apple.driver.usb.AppleUSBVHCICommonBCE (1.0) 33C38086-CC44-34AD-B1A5-D018D4FA2681 <85 82 36 9 7 6 3 1>
88 0 0xffffffff8002c48000 0x1ffc 0x1ffc
com.apple.driver.usb.AppleUSBVHCIBCE (1.2)
7533DD89-44E5-332B-8511-398F4655B604 <87 86 85 82 38 36 17 9 8 7 6 3 1>
89 8 0xffffffff80028fc000 0x100000 0x100000
com.apple.iokit.IOTThunderboltFamily (9.3.3) A839051B-AC98-36BB-9E60-3B1061F3188F <19 7 6 3 1>
90 0 0xffffffff8001ced000 0x31000 0x31000

com.apple.driver.AppleThunderboltNHI (7.2.81)
7869E494-048F-3F2C-8C79-773386E2325B <89 18 17 8 7 6 3 1>
91 0 0xffffffff8001e08000 0x3000 0x3000
com.apple.driver.AppleXsanScheme (3) F627D7B2-E321-3D84-
B5C4-186781A483AA <29 7 6 3 1>
92 3 0xffffffff8002df2000 0x1b4ff0 0x1b4ff0 com.apple.filesystems.apfs
(2236.120.10) 87DF9AD3-3299-30C2-B789-12DA9CE409DD <67 31 29 26 23
10 9 8 7 6 3 2 1>
93 0 0xffffffff80018e4000 0x2000 0x2000
com.apple.AppleFSCompression.AppleFSCompressionTypeDataless (1.0.0d1)
B17EB545-41C3-3BD0-834C-C75058F625F8 <9 8 6 3 2 1>
94 0 0xffffffff80018e8000 0x11fd1 0x11fd1
com.apple.AppleFSCompression.AppleFSCompressionTypeZlib (1.0.0)
79D128FD-9344-3DD6-AFEC-D50E644FE1A8 <8 6 3 2 1>
95 0 0xffffffff8001c21000 0x4ff9 0x4ff9
com.apple.driver.AppleSyntheticGameController (11.5.1)
3F4A5B14-340E-34D9-868C-5DE525A84EF4 <60 8 6 3>
96 0 0xffffffff8001e6e000 0xcff4 0xcff4 com.apple.BootCache (40)
BF7B4900-3457-3E4A-A9C6-00264707BEE7 <9 8 7 6 3 1>
97 1 0xffffffff8002075000 0x1ff9 0x1ff9
com.apple.filesystems.hfs.encodings.kext (1) 31671157-ED8C-34B5-8811-
F36FDA79CDA7 <9 8 7 6 3 1>
98 0 0xffffffff8002011000 0x5dff5 0x5dff5
com.apple.filesystems.hfs.kext (650.120.1) ACF110F4-73FD-37BD-
A9C1-3BC85D05DE98 <97 9 8 7 6 3 1>
99 3 0xffffffff80028cc000 0x26ff4 0x26ff4 com.apple.iokit.IOSurface
(352.50.1) 7CADA50D-8D9C-3062-995C-7A44CB17D810 <9 8 7 6 3 1>
100 0 0xffffffff8003076000 0x1dfffc 0x1dfffc com.apple.filesystems.lifs (1)
E000F772-AC5B-3797-80F7-FFA08116CEDF <9 8 7 6 3 1>
101 0 0xffffffff8001773000 0x1000 0x1000
com.apple.driver.AppleBSDKextStarter (3) 2125999B-50BA-3CDD-878C-
E14F3DB05ABE <6 3>
102 0 0xffffffff80030a1000 0xb000 0xb000 com.apple.filesystems.tmpfs
(1) 87526A4F-CA23-3350-A218-34D34359F401 <9 8 7 6 3 1>
103 0 0xffffffff80018fe000 0x2000 0x2000
com.apple.driver.AppleFileSystemDriver (3.0.1) 4FA5BCFD-7F1F-348B-B05D-
B75AC481E953 <29 6 3>
104 0 0xffffffff8001e20000 0x1ffd 0x1ffd
com.apple.driver.BCMWLANFirmware4355.Hashstore (1) 613AFC16-
EB2E-38FF-B17C-AACD845849F1 <77 74 7 6 3 1>
105 0 0xffffffff8001e24000 0x6fff 0x6fff
com.apple.driver.BCMWLANFirmware4364.Hashstore (1)
5DF3A73C-937A-369D-B51A-9A49E1129AF3 <77 74 7 6 3 1>
106 0 0xffffffff8001e31000 0x3fff 0x3fff
com.apple.driver.BCMWLANFirmware4377.Hashstore (1) 66ACD868-
EDDE-3417-B6E4-FF60207B188A <77 74 7 6 3 1>
107 0 0xffffffff8001e39000 0x4ffd 0x4ffd

com.apple.driver.BCMWLANFirmware4378.Hashstore (1)
0A1FB097-83B9-3E33-AE21-36A443BCD523 <77 74 7 6 3 1>
108 0 0xffffffff8001e42000 0x6fff 0x6fff

com.apple.driver.BCMWLANFirmware4387.Hashstore (1) DF1D1873-
D3EB-33E4-A7CE-839CE05DC40B <77 74 7 6 3 1>
109 0 0xffffffff8001e4f000 0x11fff 0x11fff

com.apple.driver.BCMWLANFirmware4388.Hashstore (1) 58527B97-
F62F-358F-A387-A300AF8697B7 <77 74 7 6 3 1>
110 1 0xffffffff800197e000 0x5000 0x5000

com.apple.driver.AppleIntelLpssDmac (3.0.60) EDA7EC74-42E2-3CDA-
AAFA-9EC044E6EAC8 <18 17 7 6 3>
111 1 0xffffffff800198e000 0x6ff4 0x6ff4

com.apple.driver.AppleIntelLpssl2C (3.0.60) 20D9B5DB-
BC94-3BAA-95F9-06B4F5711752 <18 17 9 7 6 3>
112 1 0xffffffff8001997000 0xdffc 0xdffc

com.apple.driver.AppleIntelLpssl2CController (3.0.60)
A147D5EE-94B4-328D-8407-2AC00E4C4EB1 <111 110 17 9 7 6 3>
113 0 0xffffffff8001924000 0x7ff4 0x7ff4 com.apple.driver.AppleHPM
(3.4.4) 4B1C89FB-55A9-3B8E-A1FC-F9BAF28D312A <112 89 17 7 6 3 1>
114 0 0xffffffff8001d29000 0x3fff 0x3fff

com.apple.driver.AppleThunderboltPCIDownAdapter (4.1.1) 2E63456C-
F946-3BFA-92CF-F0AF32F30701 <89 18 7 6 3 1>
115 3 0xffffffff8001c3d000 0x32ffd 0x32ffd

com.apple.driver.AppleThunderboltDPAdapterFamily (8.5.1) 57CC1965-
ED93-3A2C-BAA0-FC5CF0D6EDC0 <89 7 6 3 1>
116 0 0xffffffff8001c74000 0x14ffe 0x14ffe

com.apple.driver.AppleThunderboltDPIInAdapter (8.5.1) FFC7DCD9-
F449-3B4A-ADAF-59783D542585 <115 89 17 7 6 3 1>
117 3 0xffffffff8002bf5000 0x3ffb 0x3ffb

com.apple.driver.usb.AppleUSBHostCompositeDevice (1.2)
8F9190E7-6540-3946-8147-DCEAEF2F31F1 <38 36 8 7 6 3 1>
118 3 0xffffffff8001db8000 0x2000 0x2000

com.apple.driver.usb.networking (5.0.0) 1B124992-
ABEA-3BFE-9D3A-834680705EDE <38 8 7 6 3 1>
119 2 0xffffffff8001d76000 0x1fff 0x1fff com.apple.driver.usb.cdc (5.0.0)
AE46072F-2246-32F4-AA26-F4EB9473C31A <118 117 38 7 6 3 1>
120 0 0xffffffff8001dae000 0x7000 0x7000

com.apple.driver.usb.cdc.ncm (5.0.0) B69E6D21-
C5BE-39C9-9322-779E3ED7F63C <119 118 117 53 49 38 8 7 6 3 1>
121 0 0xffffffff8001d96000 0x2ff8 0x2ff8 com.apple.driver.usb.cdc.ecm
(5.0.0) 40CE1F79-A87A-39B1-AB73-88DFFF66079E <119 118 53 38 37 7 6 3
1>
122 0 0xffffffff8002cf1000 0x7ffe 0x7ffe

com.apple.driver.usb.IOUSBHostHIDDevice (1.2) 8FB1DB52-40ED-3C4F-
BEF5-0AA8814F651D <60 38 36 7 6 3 1>
123 0 0xffffffff7f957f1000 0x6000 0x6000

com.apple.driver.driverkit.serial (6.0.0)

BC286628-554C-312F-9E15-3D21943F0BF6 <75 7 6 3 1>
125 1 0xffffffff8001c90000 0x54000 0x54000
com.apple.driver.AppleThunderboltDPOutAdapter (8.5.1)
38E83A75-5D69-3620-8CD4-2EC6BBBFAAF7 <115 89 17 7 6 3 1>
126 0 0xffffffff7f952ac000 0x8000 0x8000
com.apple.driver.AppleThunderboltEDMSink (5.0.3)
63BE4FCD-6C95-3515-994F-E70294025336 <125 115 89 17 7 6 3 1>
127 0 0xffffffff7f952bf000 0x3e000 0x3e000
com.apple.driver.AppleThunderboltIP (4.0.3) 4E6157DE-ED07-30C5-962B-
A7B6A54387EA <89 53 18 7 6 3 1>
128 20 0xffffffff7f95639000 0x2effa 0x2effa
com.apple.iokit.IOGraphicsFamily (598) 79F2F7E4-E451-35E1-
BF22-1EFAA4192888 <18 9 7 6 3 1>
129 9 0xffffffff7f94ad0000 0x4000 0x4000
com.apple.AppleGraphicsDeviceControl (8.1.9) 84CB0373-54F5-3BDF-
A76B-6A9538BE7A90 <128 18 9 8 7 6 3 1>
130 0 0xffffffff7f948e7000 0xd3000 0xd3000
com.apple.kext.AMDSupport (5.0.5)
F7DBF59E-04AD-3531-92CF-55F127807D0C <129 128 18 17 9 7 6 3 1>
131 6 0xffffffff7f9569c000 0x3ffd 0x3ffd
com.apple.driver.IOPlatformPluginFamily (6.0.0d8)
794E588D-173C-3B13-8B9F-56FEEECFA72C <17 9 8 7 6 3>
132 0 0xffffffff7f951f4000 0x3000 0x3000
com.apple.driver.AppleIntelPCHPMC (2.0.1) D9097257-9E3B-3CF6-B91D-
DAFF8F591BB9 <131 19 18 17 6 3>
133 0 0xffffffff7f94a35000 0x1ffa 0x1ffa
com.apple.driver.AppleFIVRDriver (4.1.0)
A57A0D38-30F2-3A37-9F61-898067DEF070 <6 3>
134 1 0xffffffff7f95260000 0x6ffd 0x6ffd
com.apple.driver.AppleSMBusController (1.0.18d1) B7BB13CF-
C689-38C1-97A8-44BC649CBFAB <61 18 17 7 6 3>
135 0 0xffffffff7f95202000 0xb000 0xb000
com.apple.driver.AppleMCCSControl (1.17)
2E14E11B-877E-32AB-8082-58B4B0286FF8 <134 128 19 18 17 9 7 6 3 1>
137 4 0xffffffff7f9568d000 0x8ffc 0x8ffc
com.apple.iokit.IONDRVSupport (598) 351B4E2D-C260-3E0E-AD4C-
C215DA3E2248 <128 18 9 7 6 3>
138 2 0xffffffff7f94a0b000 0x2000 0x2000
com.apple.driver.AppleBacklightExpert (1.1.0)
D752E161-3B3D-3648-9663-8DE0C690E9A0 <137 128 19 18 7 6 3>
139 0 0xffffffff7f94a05000 0x2ff3 0x2ff3
com.apple.driver.AppleBacklight (180.9) FDF17E26-3212-32F7-9BF8-
C5F39AD32DB5 <138 137 128 18 7 6 3>
140 1 0xffffffff7f956c9000 0x12ffa 0x12ffa
com.apple.driver.X86PlatformPlugin (1.0.0) 90429AC0-3B32-3F1F-8D25-
D57DCBE58049 <131 38 19 17 9 8 7 6 3 1>
141 0 0xffffffff7f8cccc000 0x289ff8 0x289ff8

com.apple.kext.AMDRadeonX6000Framebuffer (5.0.5) 63B9D080-
B8F5-3C13-8D62-7E308A0E8870 <129 128 18 17 9 7 6 3 1>
142 1 0xffffffff7f956b9000 0x9000 0x9000
com.apple.driver.IOPlatformPluginLegacy (1.0.0) C2F01DD8-BE96-31B0-A76C-
AF7621B11BB9 <131 17 9 8 7 6 3>
143 0 0xffffffff7f956a3000 0xdff8 0xdff8
com.apple.driver.ACPI_SMC_PlatformPlugin (1.0.0) EB1EFAD6-DAAD-34C2-
A363-DC8D875A4D65 <142 131 19 18 17 9 8 7 6 3>
144 0 0xffffffff7f95874000 0xffff 0xffff com.apple.UVCService (1)
5A3258B7-95F7-31E4-BE8E-FD85AF39AE95 <38 9 8 7 6 3 1>
146 0 0xffffffff7f949ef000 0x3000 0x3000
com.apple.driver.AppleAVEBridge (6.1) D7169DE6-7E2B-38C7-
B34A-4DE35C98C378 <82 7 6 3>
147 0 0xffffffff7f953a9000 0x9ffc 0x9ffc
com.apple.driver.BridgeAudioCommunication (440.1) 41AA2830-0C3C-3F2F-
B923-DC0DDF3418A1 <82 9 7 6 3 1>
148 1 0xffffffff7f9570b000 0x7d000 0x7d000
com.apple.plugin.IOGPTPlugin (1250.2) 1A630E9B-3CD7-301D-B02A-
DDE873B5BA55 <60 56 55 53 13 8 7 6 3 1>
149 3 0xffffffff7f954a9000 0x6affc 0x6affc
com.apple.iokit.IOAcceleratorFamily2 (481.40.2) D4E64BC5-BB33-38C7-
A445-932573231969 <128 99 49 27 18 9 8 7 6 3 1>
150 0 0xffffffff7f94d55000 0xa6ff2 0xa6ff2
com.apple.driver.AppleIntelCFLGraphicsFramebuffer (22.0.5)
DFCAF7C0-9740-3E60-A2F1-DE68B51E6C4F <149 129 128 49 18 17 9 8 7 6 3
1>
151 2 0xffffffff7f94ab8000 0xffff 0xffff
com.apple.driver.AppleGraphicsControl (8.1.9)
33A942E7-9920-3635-8568-6DD95E7A0ED0 <9 7 6 3 1>
152 0 0xffffffff7f94b15000 0x12ffa 0x12ffa
com.apple.driver.AppleMuxControl2 (8.1.9) 6A3A2C14-
AE11-3582-92DD-29C4279FCDD2 <151 129 128 18 17 9 8 7 6 3 1>
153 0 0xffffffff7f94abb000 0x3000 0x3000
com.apple.driver.AGDCBacklightControl (8.1.9) 597A3BC8-B79A-3193-A825-
EAF632493AEE <138 129 128 17 9 7 6 3 1>
154 1 0xffffffff8002899000 0x2ff5 0x2ff5
com.apple.iokit.IOSlowAdaptiveClockingFamily (1.0.0)
E9B2A610-2B2A-35FA-9134-46B24D967530 <9 8 7 6 3 1>
155 0 0xffffffff7f951fb000 0xffff 0xffff
com.apple.driver.AppleIntelSlowAdaptiveClocking (4.0.0)
F1C609DC-0407-3D83-A000-45CFD02084D1 <154 6 3>
156 0 0xffffffff7f94ac5000 0x6ff4 0x6ff4 com.apple.AppleGPUWrangler
(8.1.9) 8451C6C1-C429-355A-8992-C7C15C00567C <129 128 18 9 8 7 6 3 1>
157 0 0xffffffff7f9526c000 0x1000 0x1000
com.apple.driver.AppleSMBusPCI (1.0.14d1) 39845D9A-
A618-31ED-98F9-5F906ACDCD75 <18 7 6 3>
158 2 0xffffffff7f95217000 0x10000 0x10000

com.apple.driver.AppleOnboardSerial (1.0) 6C11CA3E-4CBF-3FCB-9F20-E13BBBCB4837 <75 55 9 7 6 3 1>
159 1 0xffffffff7f951d7000 0x2000 0x2000
com.apple.driver.AppleIntelLpssUARTCommon (3.0.60)
8C0EC9EA-22C4-3202-8DF6-671A4F9B163A <158 75 18 17 9 7 6 3 1>
160 0 0xffffffff7f951de000 0xff4 0xff4
com.apple.driver.AppleIntelLpssUARTv1 (3.0.60) CD3BEB24-EFBF-3AD3-AAAF-05206A231D24 <159 158 75 18 17 9 7 6 3 1>
161 0 0xffffffff7f94d35000 0x13ff4 0x13ff4 com.apple.driver.AppleHV (1)
27B82193-F50A-3E41-A444-9D53B37FA3A6 <46 9 8 7 6 3 1>
162 0 0xffffffff7f94d4d000 0x5000 0x5000
com.apple.driver.AppleIPAppender (1.0) 4B703CD3-2587-3F49-BD11-6069A2F127C0 <55 53 9 8 7 6 3 1>
163 1 0xffffffff7f956e8000 0x4000 0x4000 com.apple.iokit.IORSMFamily
(1) 95AE02FA-43A9-3D77-A0C6-8AEC408FE64D <7 6 3 1>
164 0 0xffffffff7f95256000 0x4ffc 0x4ffc
com.apple.driver.AppleRSMChannel (1) B85FE082-C4E6-3E30-A244-09DACB3E8347 <163 8 7 6 3 1>
165 0 0xffffffff7f952a5000 0x3ff4 0x3ff4 com.apple.driver.AppleSunrise
(1) 5AE03C01-D39A-364B-91E7-8B536E7FE1EF <18 8 7 6 3 1>
166 0 0xffffffff7f95303000 0x3000 0x3000 com.apple.driver.AppleUIO
(1) 5910177F-8317-3565-8F22-79FC2EF3505B <18 8 7 6 3 1>
167 1 0xffffffff7f94a1f000 0x5ffa 0x5ffa
com.apple.driver.AppleCallbackPowerSource (1) 2757748E-7905-3B59-AFA0-1E98B438C40B <8 7 6 3 1>
168 0 0xffffffff7f95682000 0x6ff7 0x6ff7
com.apple.driver.IOHIDPowerSource (1) 31620A30-DF4C-39D8-8EBE-BEEAC9170724 <167 60 8 7 6 3 1>
169 0 0xffffffff7f957c6000 0x14ff4 0x14ff4
com.apple.driver.usb.AppleUSBUserHCI (1) A62AE300-A0A0-3466-ABEC-AAF12F2CA407 <38 36 7 6 3 1>
170 0 0xffffffff7f957e8000 0x4fff 0x4fff com.apple.iokit.IOUserEthernet
(1.0.1) 1348B2F7-15EA-315F-959A-4D55EDB3318A <53 8 7 6 3 1>
171 2 0xffffffff7f95b9c000 0x3000 0x3000 com.apple.kext.triggers (1.0)
5CC62F5F-4087-310E-BC9A-7F5840AA0704 <9 8 7 6 3 1>
172 0 0xffffffff7f95a45000 0xa5000 0xa5000 com.apple.filesystems.nfs
(1) 914AFE05-1DEA-3BB4-8916-688635DAE9FD <171 10 9 8 7 6 3 1>
173 0 0xffffffff7f95af0000 0x9000 0x9000
com.apple.driver.pmtelemetry (1) F513AC3E-8376-3C88-8FD4-BC15249AF633 <9 8 7 6 3 1>
174 0 0xffffffff7f94ac1000 0x2000 0x2000
com.apple.AGDCPluginDisplayMetrics (8.1.9) 224F44B6-9539-3B07-B7C6-7FA345B15D48 <129 9 8 7 6 3 1>
175 1 0xffffffff7f95bd7000 0xc1fec 0xc1fec com.apple.vecLib.kext (1.2.0)
3D7AC082-55CF-3396-9163-0067C5020A8F <13 9 8 7 6 3>
176 3 0xffffffff7f9552f000 0x1e000 0x1e000
com.apple.iokit.IOAudioFamily (540.3) DDD838AD-FE64-30D3-

AF69-05F2283760B0 <175 7 6 3 1>
177 1 0xffffffff7f94d2c000 0x3ffc 0x3ffc com.apple.iokit.IOHDAFamily
(540.3) 10454ED4-12D5-33BF-9C81-EC8017A6C259 <7 6 3 1>
178 0 0xffffffff7f94c0e000 0x12ff4 0x12ff4
com.apple.driver.AppleHDAController (540.3) B338D1FB-
EAF8-31AE-856E-7CDC7284C492 <177 176 128 18 9 8 7 6 3 1>
179 0 0xffffffff7f94a3f000 0x5f000 0x5f000
com.apple.driver.AppleGFXHDA (340.1) 7A6F73EC-B35A-323F-97F5-
AF0945D70BF1 <176 137 128 18 9 8 7 6 3 1>
180 0 0xffffffff7f9501f000 0xdbff9 0xdbff9
com.apple.driver.AppleIntelKBLGraphics (22.0.5) 5B52FAFF-7DD4-34AF-
AC18-0BDC593BE034 <149 128 99 18 9 8 7 6 3 1>
181 0 0xffffffff7f953b7000 0x9ffc 0x9ffc
com.apple.driver.AppleBridgeAudioController (440.1)
CEEF97EA-8DFA-3CC9-8C17-7333E4BB87FE <18 9 8 7 6 3 1>
182 0 0xffffffff7f94ad9000 0xd000 0xd000
com.apple.driver.AppleGraphicsDevicePolicy (8.1.9)
9C282EA8-7D37-3E88-9F78-C47C61C34DEC <151 129 128 18 17 9 8 7 6 3 1>
183 1 0xffffffff7f94a03000 0xffb 0xffb
com.apple.driver.AppleAudioClockLibs (340.8) 7B9C4524-52E0-3D58-82B7-
BEBFEE723810 <9 7 6 3 1>
184 0 0xffffffff7f95310000 0x51ff4 0x51ff4
com.apple.driver.AppleUSBAudio (640.12) 302447C7-
C9DF-3636-9434-4E9D0CC24C3C <183 176 117 38 37 18 8 7 6 3 1>
185 0 0xffffffff7f8cfe4000 0x2ffb 0x2ffb
com.apple.kext.AMDRadeonX6000HWServices (5.0.5) ECB7D3AC-
B4F5-394C-850F-7D08E8AEE268 <128 18 17 9 7 6 3 1>
186 0 0xffffffff7f80fbd000 0x2ff8 0x2ff8
com.apple.kext.AMDRadeonServiceManager (5.0.5) 8FEF9243-
D46E-3591-8A61-6969B8B9D34C <18 6 3 1>
187 0 0xffffffff7f8eaef000 0x3b6ff8 0x3b6ff8
com.apple.kext.AMDRadeonX6100HWLibs (1.0) D908E4DD-
AB5B-3AA7-99E0-9B792768190F <18 7 6 3 1>
188 0 0xffffffff7f95394000 0x3000 0x3000
com.apple.driver.AppleUpstreamUserClient (3.6.11) 2A3DC2E9-
AB65-3631-9635-04DBCCDCB810 <128 18 17 9 7 6 3 1>
189 0 0xffffffff7f8cb38000 0x157ff8 0x157ff8
com.apple.kext.AMDRadeonX6000 (5.0.5)
DB0F75C3-52C0-3752-8421-50F143A2D88D <149 128 99 18 9 7 6 3 1>
190 2 0xffffffff8001967000 0xfffd 0xfffd
com.apple.driver.AppleInputDeviceSupport (7440.1) 690F7905-AB51-3C5C-
A0C3-FD8C9ACF614F <23 21 7 6 3 1>
191 2 0xffffffff8001ae9000 0x15ff9 0x15ff9
com.apple.driver.AppleMultitouchDriver (7440.9) 57C9B918-
EFBD-3705-86BF-D0978D445B81 <190 60 49 9 8 7 6 3 1>
192 0 0xffffffff800146e000 0x7ffb 0x7ffb
com.apple.driver.AppleActuatorDriver (7440.9) 85534EE7-ECFA-336D-BDBE-

C6CA9CA0100F <191 190 60 49 9 8 7 6 3 1>
 193 0 0xffffffff8001905000 0xffd 0xffd
 com.apple.driver.AppleHIDALSService (1) 6E7AA736-CC39-331F-AB0F-
 DA1017F75241 <38 6 3>
 194 1 0xffffffff80023ad000 0x14ff9 0x14ff9
 com.apple.driver.IOBluetoothHIDDriver (9.0.0) BAF44ADE-6D95-393C-B1A7-
 AD8E5BEB8252 <60 50 7 6 3>
 195 1 0xffffffff8001d5a000 0x6ff4 0x6ff4
 com.apple.driver.AppleHSBluetoothDriver (7440.8)
 D2A2F512-1428-3E95-94E6-9E265C1988B5 <194 60 50 8 7 6 3 1>
 196 0 0xffffffff8001d65000 0x8ff3 0x8ff3
 com.apple.driver.AppleTopCaseHIDEventDriver (7440.8) F27A2EEF-
 B51A-3E3E-9CBE-C3AC1C3A5E9B <195 191 60 8 7 6 3 1>
 197 0 0xffffffff8001908000 0x4ff8 0x4ff8
 com.apple.driver.AppleHIDKeyboard (7440.3) A57E7378-500B-3566-
 AF50-94773B1DF7EB <60 8 7 6 3>
 198 0 0xffffffff7f9661e000 0x3ffe 0x3ffe com.paragon-
 software.filesystems.ntfs (839.11.15) 138A3284-EA56-3666-
 B279-7D425728DF4A <9 7 6 1>
 199 0 0xffffffff7f959ff000 0x7ff5 0x7ff5 com.apple.filesystems.autofs
 (3.0) F31DF47C-FB70-3978-811D-0C760BE0F0ED <171 9 8 7 6 3 2 1>
 200 1 0xffffffff7f956de000 0x6000 0x6000
 com.apple.driver.X86PlatformShim (1.0.0)
 E9E28B4F-5C28-39C4-815E-90AD5B9293F6 <140 131 19 9 6 3>
 201 0 0xffffffff7f94b33000 0x1eff8 0x1eff8 com.apple.driver.AGPM (135)
 5B780ED1-0626-3134-83FF-8F07A50E29F9 <137 131 129 128 18 8 7 6 3 1>
 202 0 0xffffffff7f95251000 0x1fff 0x1fff
 com.apple.driver.ApplePlatformEnabler (2.7.0d0) 261587A3-
 ECFC-3763-9E09-12E51BD661 <9 7 6 3>
 203 0 0xffffffff7f95435000 0x13ff9 0x13ff9 com.apple.iokit.IOAVBFamily
 (1220.1) F9C54614-12FA-352F-9E52-D18D63515010 <148 56 53 8 7 6 3 1>

----FPS Report Legend:-----

Raw Instantaneous FPS:

30FPS delimiter: '|'

10FPS delimiter: '+'

1FPS delimiter: '-'

Defer+Work Instantaneous FPS: 'X'

Work Instantaneous FPS: '^'

Equal Work and Defer+Work Instantaneous FPS: '*'

====Frame Rate Report:====

Frame Length [SampleRange]	WS Wait Length [SampleRange]	Defer Length [SampleRange]	WS Work Length [SampleRange]	Frame Rate
71.75 ms[No samples]	0.00 ms[No samples]	67.41 ms[No		

```

samples]      4.35 ms[ No samples]      13.94 FPS|-----+---X
^
      14.38 ms[  2  ]      0.23 ms[ No samples]      12.12 ms[  2  ]
2.03 ms[ No samples]      69.54 FPS|-----+-----+-----|-----
+-----+-----*
      16.51 ms[ No samples]      0.18 ms[ No samples]      14.45 ms[ No
samples]      1.88 ms[ No samples]      60.58 FPS|-----+-----
+-----|-----+-----+-----*
      16.30 ms[ No samples]      0.17 ms[ No samples]      14.60 ms[ No
samples]      1.53 ms[ No samples]      61.35 FPS|-----+-----
+-----|-----+-----+-----*
      20.67 ms[ No samples]      0.17 ms[ No samples]      17.39 ms[ No
samples]      3.11 ms[ No samples]      48.39 FPS|-----+-----
+-----|-----+-----X      ^
      29.46 ms[ No samples]      13.95 ms[ No samples]      13.86 ms[ No
samples]      1.65 ms[ No samples]      33.95 FPS|-----+-----
+-----|-----*
      17.58 ms[  3  ]      0.42 ms[ No samples]      14.64 ms[  3  ]
2.52 ms[ No samples]      56.87 FPS|-----+-----+-----|-----
+-----+-----X ^
      15.85 ms[ No samples]      0.51 ms[ No samples]      13.63 ms[ No
samples]      1.70 ms[ No samples]      63.10 FPS|-----+-----
+-----|-----+-----+-----*
      16.83 ms[ No samples]      1.30 ms[ No samples]      13.63 ms[ No
samples]      1.90 ms[ No samples]      59.43 FPS|-----+-----
+-----|-----+-----+-----*
      16.68 ms[ No samples]      0.96 ms[ No samples]      13.84 ms[ No
samples]      1.89 ms[ No samples]      59.94 FPS|-----+-----
+-----|-----+-----+-----*
      16.65 ms[ No samples]      1.08 ms[ No samples]      13.68 ms[ No
samples]      1.89 ms[ No samples]      60.07 FPS|-----+-----
+-----|-----+-----+-----*
      16.79 ms[ No samples]      0.75 ms[ No samples]      14.01 ms[ No
samples]      2.02 ms[ No samples]      59.57 FPS|-----+-----
+-----|-----+-----+-----*
      1000.94 ms[ 4-13  ]      0.26 ms[ No samples]      997.65 ms[ 4-13  ]
3.03 ms[ No samples]      1.00 FPS|X      ^
|
WS Idle: 90.69ms
|
      99.19 ms[  14  ]      90.69 ms[  14  ]      6.31 ms[ No samples]
2.19 ms[ No samples]      10.08 FPS      *
|
WS Idle: 40.98ms
|
      51.17 ms[  15  ]      40.98 ms[  15  ]      6.82 ms[ No samples]
3.37 ms[ No samples]      19.54 FPS      *

```



```

16.99 ms[ No samples]    0.16 ms[ No samples]    13.21 ms[ No
samples]    3.62 ms[ No samples]    58.86 FPS|-----+-----
+-----|-----+-----+-----X^
16.62 ms[ No samples]    0.25 ms[ No samples]    12.81 ms[ No
samples]    3.57 ms[ No samples]    60.16 FPS|-----+-----
+-----|-----+-----+-----*
16.72 ms[ No samples]    0.22 ms[ No samples]    12.88 ms[ No
samples]    3.62 ms[ No samples]    59.80 FPS|-----+-----
+-----|-----+-----+-----*
17.24 ms[ 16 ]    0.21 ms[ No samples]    13.84 ms[ 16 ]
3.19 ms[ No samples]    58.01 FPS|-----+-----+-----|-----
+-----+-----X^
16.26 ms[ No samples]    0.28 ms[ No samples]    12.20 ms[ No
samples]    3.79 ms[ No samples]    61.49 FPS|-----+-----
+-----|-----+-----+-----*
16.44 ms[ No samples]    0.21 ms[ No samples]    12.66 ms[ No
samples]    3.56 ms[ No samples]    60.84 FPS|-----+-----
+-----|-----+-----+-----*
16.62 ms[ No samples]    0.22 ms[ No samples]    12.85 ms[ No
samples]    3.55 ms[ No samples]    60.16 FPS|-----+-----
+-----|-----+-----+-----*
16.73 ms[ No samples]    0.22 ms[ No samples]    12.90 ms[ No
samples]    3.62 ms[ No samples]    59.76 FPS|-----+-----
+-----|-----+-----+-----*
16.65 ms[ No samples]    0.21 ms[ No samples]    12.89 ms[ No
samples]    3.56 ms[ No samples]    60.04 FPS|-----+-----
+-----|-----+-----+-----*
17.11 ms[ 17 ]    0.21 ms[ No samples]    13.81 ms[ 17 ]
3.09 ms[ No samples]    58.43 FPS|-----+-----+-----|-----
+-----+-----X^

```

Model: MacBookPro16,1, BootROM 2022.100.22.0.0 (iBridge: 21.16.5077.0.0,0),
8 processors, 8-Core Intel Core i9, 2,3 GHz, 32 GB, SMC

Graphics: Intel UHD Graphics 630, Intel UHD Graphics 630, Built-In

Graphics: AMD Radeon Pro 5500M, AMD Radeon Pro 5500M, PCIe, 4 GB

Display: Color LCD, 3072 x 1920 Retina, Main, MirrorOff, Online

Memory Module: BANK 0/ChannelA-DIMM0, 16 GB, DDR4, 2667 MHz, Micron,
MT40A2G8NEA-062E:J

Memory Module: BANK 2/ChannelB-DIMM0, 16 GB, DDR4, 2667 MHz, Micron,
MT40A2G8NEA-062E:J

AirPort: spairport_wireless_card_type_wifi (0x14E4, 0x7BF), wl0: Jul 10 2023
12:53:18 version 9.30.503.0.32.5.92 FWID 01-c06f991b

AirPort:

Bluetooth: Version (null), 0 services, 0 devices, 0 incoming serial ports

Network Service: Thunderbolt Ethernet, Ethernet, en7

Network Service: Wi-Fi, AirPort, en0

USB Device: USB31Bus

USB Device: T2Bus

USB Device: composite_device
USB Device: Touch Bar Backlight
USB Device: Touch Bar Display
USB Device: Apple Internal Keyboard / Trackpad
USB Device: Headset
USB Device: Ambient Light Sensor
USB Device: FaceTime HD Camera (Built-in)
USB Device: Apple T2 Controller
Thunderbolt Bus: MacBook Pro, Apple Inc., 63.5
Thunderbolt Bus: MacBook Pro, Apple Inc., 63.5