

```
administrateur@Zalman:~$ git clone https://github.com/borgbase/vorta/  
Clonage dans 'vorta'...  
remote: Enumerating objects: 21, done.  
remote: Counting objects: 100% (21/21), done.  
remote: Compressing objects: 100% (18/18), done.  
remote: Total 4333 (delta 5), reused 6 (delta 1), pack-reused 4312  
Réception d'objets: 100% (4333/4333), 1.42 Mio | 165.00 Kio/s, fait.  
Résolution des deltas: 100% (2794/2794), fait.
```

```
administrateur@Zalman:~$ pip3 install -e vorta  
Obtaining file:///home/administrateur/vorta  
Requirement already satisfied: appdirs in /usr/lib/python3/dist-packages (from  
vorta==0.7.2) (1.4.3)  
Requirement already satisfied: apscheduler<4.0 in /usr/lib/python3/dist-packages  
(from vorta==0.7.2) (0.0.0)  
Requirement already satisfied: paramiko in /usr/lib/python3/dist-packages (from  
vorta==0.7.2) (2.6.0)  
Requirement already satisfied: peewee in /usr/lib/python3/dist-packages (from  
vorta==0.7.2) (3.7.0)  
Requirement already satisfied: psutil in /usr/lib/python3/dist-packages (from  
vorta==0.7.2) (5.5.1)  
Requirement already satisfied: pyqt5 in /usr/lib/python3/dist-packages (from  
vorta==0.7.2) (5.14.1)  
Requirement already satisfied: python-dateutil in /usr/lib/python3/dist-packages  
(from vorta==0.7.2) (2.7.3)  
Requirement already satisfied: setuptools in /usr/lib/python3/dist-packages  
(from vorta==0.7.2) (45.2.0)  
Requirement already satisfied: secretstorage in /usr/lib/python3/dist-packages  
(from vorta==0.7.2) (2.3.1)  
Installing collected packages: vorta  
  Attempting uninstall: vorta  
    Found existing installation: vorta 0.7.2  
    Uninstalling vorta-0.7.2:  
      Successfully uninstalled vorta-0.7.2  
  Running setup.py develop for vorta  
Successfully installed vorta
```

```
administrateur@Zalman:~$ vorta  
2021-02-16 11:28:12,663 - vorta.i18n - DEBUG - Loading translation succeeded for  
['fr', 'fr-FR', 'fr-Latn-FR'].  
2021-02-16 11:28:12,678 - apscheduler.scheduler - INFO - Scheduler started  
2021-02-16 11:28:12,680 - apscheduler.scheduler - INFO - Added job  
"VortaScheduler.create_backup" to job store "default"  
2021-02-16 11:28:12,680 - vorta.scheduler - DEBUG - New job for profile  
CloudStation was added.  
2021-02-16 11:28:12,681 - apscheduler.scheduler - INFO - Added job  
"VortaScheduler.create_backup" to job store "default"  
2021-02-16 11:28:12,681 - vorta.scheduler - DEBUG - New job for profile Firefox  
was added.  
2021-02-16 11:28:12,681 - apscheduler.scheduler - INFO - Added job  
"VortaScheduler.create_backup" to job store "default"  
2021-02-16 11:28:12,681 - vorta.scheduler - DEBUG - New job for profile Home was  
added.  
2021-02-16 11:28:12,938 - root - INFO - Using NetworkManagerMonitor  
NetworkStatusMonitor implementation.  
2021-02-16 11:28:12,944 - vorta.network_status.network_manager - WARNING -  
Couldn't load settings for /org/freedesktop/NetworkManager/Settings/1  
Traceback (most recent call last):  
  File "/home/administrateur/vorta/src/vorta/network_status/network_manager.py",  
  line 52, in get_known_wifis  
    settings = self._nm.get_settings(connection_path)  
  File "/home/administrateur/vorta/src/vorta/network_status/network_manager.py",  
  line 139, in get_settings  
    return get_result(settings.call('GetSettings'))
```

```
File "/home/administrateur/vorta/src/vorta/network_status/network_manager.py",
line 163, in get_result
    raise DBusException("DBus call failed: {}".format(msg.arguments()))
vorta.network_status.network_manager.DBusException: DBus call failed: ['uid 1000
has no permission to perform this operation']
2021-02-16 11:28:12,981 - vorta.borg.borg_thread - INFO - Running command
/usr/bin/borg --version
2021-02-16 11:28:36,778 - vorta.borg.borg_thread - DEBUG - Using
VortaKWallet5Keyring keyring to store passwords.
2021-02-16 11:29:01,782 - root - CRITICAL - Uncaught exception, file a report at
https://github.com/borgbase/vorta/issues/new
Traceback (most recent call last):
  File "/home/administrateur/vorta/src/vorta/application.py", line 107, in
create_backup_action
    msg = BorgCreateThread.prepare(profile)
  File "/home/administrateur/vorta/src/vorta/borg/create.py", line 71, in
prepare
    ret = super().prepare(profile)
  File "/home/administrateur/vorta/src/vorta/borg/borg_thread.py", line 138, in
prepare
    ret['password'] = cls.keyring.get_password('vorta-repo', profile.repo.url)
  File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 30, in
get_password
    if not (self.is_unlocked and self.get_result("hasEntry",
  File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 44, in
is_unlocked
    self.try_unlock()
  File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 52, in
try_unlock
    self.handle = int(output)
ValueError: invalid literal for int() with base 10: 'Did not receive a reply.
Possible causes include: the remote application did not send a reply, the
message bus security policy blocked the reply, the reply timeout expired, or the
network connection'
2021-02-16 11:30:00,001 - apscheduler.executors.default - INFO - Running job
"VortaScheduler.create_backup (trigger: cron[hour='*/1', minute='30'], next run
at: 2021-02-16 11:30:00 CET)" (scheduled at 2021-02-16 11:30:00+01:00)
2021-02-16 11:30:00,006 - vorta.scheduler - INFO - Starting background backup
for Home
2021-02-16 11:30:00,008 - vorta.notifications - DEBUG - notification not
suppressed
2021-02-16 11:30:00,050 - vorta.borg.borg_thread - DEBUG - Using
VortaKWallet5Keyring keyring to store passwords.
2021-02-16 11:30:24,783 - apscheduler.executors.default - ERROR - Job
"VortaScheduler.create_backup (trigger: cron[hour='*/1', minute='30'], next run
at: 2021-02-16 12:30:00 CET)" raised an exception
Traceback (most recent call last):
  File "/usr/lib/python3/dist-packages/apscheduler/executors/base.py", line 125,
in run_job
    retval = job.func(*job.args, **job.kwargs)
  File "/home/administrateur/vorta/src/vorta/scheduler.py", line 108, in
create_backup
    msg = BorgCreateThread.prepare(profile)
  File "/home/administrateur/vorta/src/vorta/borg/create.py", line 71, in
prepare
    ret = super().prepare(profile)
  File "/home/administrateur/vorta/src/vorta/borg/borg_thread.py", line 138, in
prepare
    ret['password'] = cls.keyring.get_password('vorta-repo', profile.repo.url)
  File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 30, in
get_password
    if not (self.is_unlocked and self.get_result("hasEntry",
  File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 44, in
is_unlocked
```

```
self.try_unlock()
File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 52, in
try_unlock
self.handle = int(output)
ValueError: invalid literal for int() with base 10: 'Did not receive a reply.
Possible causes include: the remote application did not send a reply, the
message bus security policy blocked the reply, the reply timeout expired, or the
network connection
```

```
administrateur@Zalman:~$ pip install -e
```

La commande « pip » n'a pas été trouvée, mais il y en a 18 similaires.

```
administrateur@Zalman:~$ pip install -r requirements.d/dev.txt
```

La commande « pip » n'a pas été trouvée, mais il y en a 18 similaires.

```
administrateur@Zalman:~$ pip3 install -e
```

Usage:

```
pip3 install [options] <requirement specifier> [package-index-options] ...
pip3 install [options] -r <requirements file> [package-index-options] ...
pip3 install [options] [-e] <vcs project url> ...
pip3 install [options] [-e] <local project path> ...
pip3 install [options] <archive url/path> ...
```

-e option requires 1 argument

```
administrateur@Zalman:~$ pip3 install -e vorta
```

Obtaining file:///home/administrateur/vorta

Requirement already satisfied: appdirs in /usr/lib/python3/dist-packages (from vorta==0.7.2) (1.4.3)

Requirement already satisfied: apscheduler<4.0 in /usr/lib/python3/dist-packages (from vorta==0.7.2) (0.0.0)

Requirement already satisfied: paramiko in /usr/lib/python3/dist-packages (from vorta==0.7.2) (2.6.0)

Requirement already satisfied: peewee in /usr/lib/python3/dist-packages (from vorta==0.7.2) (3.7.0)

Requirement already satisfied: psutil in /usr/lib/python3/dist-packages (from vorta==0.7.2) (5.5.1)

Requirement already satisfied: pyqt5 in /usr/lib/python3/dist-packages (from vorta==0.7.2) (5.14.1)

Requirement already satisfied: python-dateutil in /usr/lib/python3/dist-packages (from vorta==0.7.2) (2.7.3)

Requirement already satisfied: setuptools in /usr/lib/python3/dist-packages (from vorta==0.7.2) (45.2.0)

Requirement already satisfied: secretstorage in /usr/lib/python3/dist-packages (from vorta==0.7.2) (2.3.1)

Installing collected packages: vorta

Attempting uninstall: vorta

Found existing installation: vorta 0.7.2

Uninstalling vorta-0.7.2:

Successfully uninstalled vorta-0.7.2

Running setup.py develop for vorta

Successfully installed vorta

```
administrateur@Zalman:~$ vorta
```

```
2021-02-16 11:28:12,663 - vorta.i18n - DEBUG - Loading translation succeeded for
['fr', 'fr-FR', 'fr-Latn-FR'].
```

```
2021-02-16 11:28:12,678 - apscheduler.scheduler - INFO - Scheduler started
```

```
2021-02-16 11:28:12,680 - apscheduler.scheduler - INFO - Added job
```

```
"VortaScheduler.create_backup" to job store "default"
```

```
2021-02-16 11:28:12,680 - vorta.scheduler - DEBUG - New job for profile
```

```
CloudStation was added.
```

```
2021-02-16 11:28:12,681 - apscheduler.scheduler - INFO - Added job
```

```
"VortaScheduler.create_backup" to job store "default"
```

```
2021-02-16 11:28:12,681 - vorta.scheduler - DEBUG - New job for profile Firefox
was added.
2021-02-16 11:28:12,681 - apscheduler.scheduler - INFO - Added job
"VortaScheduler.create_backup" to job store "default"
2021-02-16 11:28:12,681 - vorta.scheduler - DEBUG - New job for profile Home was
added.
2021-02-16 11:28:12,938 - root - INFO - Using NetworkManagerMonitor
NetworkStatusMonitor implementation.
2021-02-16 11:28:12,944 - vorta.network_status.network_manager - WARNING -
Couldn't load settings for /org/freedesktop/NetworkManager/Settings/1
Traceback (most recent call last):
  File "/home/administrateur/vorta/src/vorta/network_status/network_manager.py",
line 52, in get_known_wifis
    settings = self._nm.get_settings(connection_path)
  File "/home/administrateur/vorta/src/vorta/network_status/network_manager.py",
line 139, in get_settings
    return get_result(settings.call('GetSettings'))
  File "/home/administrateur/vorta/src/vorta/network_status/network_manager.py",
line 163, in get_result
    raise DBusException("DBus call failed: {}".format(msg.arguments()))
vorta.network_status.network_manager.DBusException: DBus call failed: ['uid 1000
has no permission to perform this operation']
2021-02-16 11:28:12,981 - vorta.borg.borg_thread - INFO - Running command
/usr/bin/borg --version
2021-02-16 11:28:36,778 - vorta.borg.borg_thread - DEBUG - Using
VortaKWallet5Keyring keyring to store passwords.
2021-02-16 11:29:01,782 - root - CRITICAL - Uncaught exception, file a report at
https://github.com/borgbase/vorta/issues/new
Traceback (most recent call last):
  File "/home/administrateur/vorta/src/vorta/application.py", line 107, in
create_backup_action
    msg = BorgCreateThread.prepare(profile)
  File "/home/administrateur/vorta/src/vorta/borg/create.py", line 71, in
prepare
    ret = super().prepare(profile)
  File "/home/administrateur/vorta/src/vorta/borg/borg_thread.py", line 138, in
prepare
    ret['password'] = cls.keyring.get_password('vorta-repo', profile.repo.url)
  File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 30, in
get_password
    if not (self.is_unlocked and self.get_result("hasEntry",
  File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 44, in
is_unlocked
    self.try_unlock()
  File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 52, in
try_unlock
    self.handle = int(output)
ValueError: invalid literal for int() with base 10: 'Did not receive a reply.
Possible causes include: the remote application did not send a reply, the
message bus security policy blocked the reply, the reply timeout expired, or the
network connection'
2021-02-16 11:30:00,001 - apscheduler.executors.default - INFO - Running job
"VortaScheduler.create_backup (trigger: cron[hour='*/1', minute='30'], next run
at: 2021-02-16 11:30:00 CET)" (scheduled at 2021-02-16 11:30:00+01:00)
2021-02-16 11:30:00,006 - vorta.scheduler - INFO - Starting background backup
for Home
2021-02-16 11:30:00,008 - vorta.notifications - DEBUG - notification not
suppressed
2021-02-16 11:30:00,050 - vorta.borg.borg_thread - DEBUG - Using
VortaKWallet5Keyring keyring to store passwords.
2021-02-16 11:30:24,783 - apscheduler.executors.default - ERROR - Job
"VortaScheduler.create_backup (trigger: cron[hour='*/1', minute='30'], next run
at: 2021-02-16 12:30:00 CET)" raised an exception
Traceback (most recent call last):
```

```
File "/usr/lib/python3/dist-packages/apscheduler/executors/base.py", line 125,
in run_job
    retval = job.func(*job.args, **job.kwargs)
File "/home/administrateur/vorta/src/vorta/scheduler.py", line 108, in
create_backup
    msg = BorgCreateThread.prepare(profile)
File "/home/administrateur/vorta/src/vorta/borg/create.py", line 71, in
prepare
    ret = super().prepare(profile)
File "/home/administrateur/vorta/src/vorta/borg/borg_thread.py", line 138, in
prepare
    ret['password'] = cls.keyring.get_password('vorta-repo', profile.repo.url)
File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 30, in
get_password
    if not (self.is_unlocked and self.get_result("hasEntry",
File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 44, in
is_unlocked
    self.try_unlock()
File "/home/administrateur/vorta/src/vorta/keyring/kwallet.py", line 52, in
try_unlock
    self.handle = int(output)
ValueError: invalid literal for int() with base 10: 'Did not receive a reply.
Possible causes include: the remote application did not send a reply, the
message bus security policy blocked the reply, the reply timeout expired, or the
network connection
```