

# Nextflow workflow report

## [angry\_roentgen]

**Workflow execution completed unsuccessfully!**

The exit status of the task that caused the workflow execution to fail was: `null` .

The full error message was:

```
SIGINT
```

**Run times**  
 12-Mar-2022 20:57:20 - 14-Mar-2022 09:15:36 (duration: **1d 12h 18m 16s**)

64 succeeded

**Nextflow command**

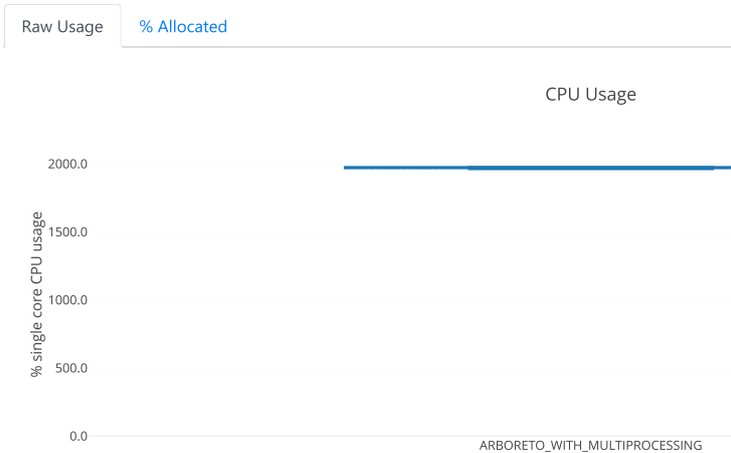
```
nextflow -C nf.config run vib-singlecell-nf/vsn-pipelines -entry scenic -r v0.27.0
```

<b>CPU-Hours</b>	636.6
<b>Launch directory</b>	/home/rtlab/Documents/pyscenic/RHB251019_CL_multi
<b>Work directory</b>	/home/rtlab/Documents/pyscenic/RHB251019_CL_multi/work
<b>Project directory</b>	/home/rtlab/.nextflow/assets/vib-singlecell-nf/vsn-pipelines
<b>Script name</b>	main.nf
<b>Script ID</b>	51743e5861cf4f7c970d5cf4817336be
<b>Workflow session</b>	6b1696ee-b9a1-46a1-8cab-2c6be352cb64
<b>Workflow repository</b>	<a href="https://github.com/vib-singlecell-nf/vsn-pipelines">https://github.com/vib-singlecell-nf/vsn-pipelines</a> , revision v0.27.0 (commit hash 96cff8e597c19ea5b57155ade665f1f8886497e8 )
<b>Workflow profile</b>	standard
<b>Nextflow version</b>	version 21.04.3, build 5560 (21-07-2021 15:09 UTC)

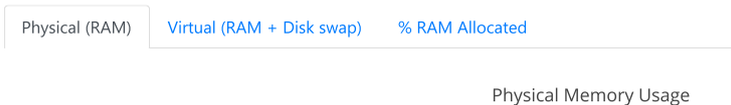
## Resource Usage

These plots give an overview of the distribution of resource usage for each process.

### CPU



### Memory

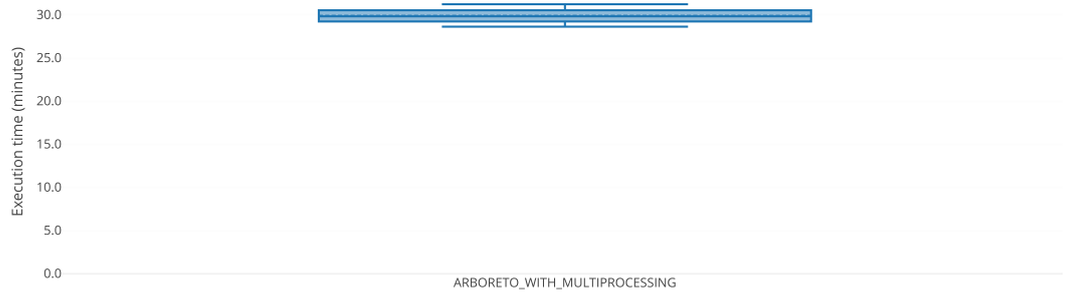




### Job Duration

Raw Usage [% Allocated](#)

Task execution real-time



### I/O

Read [Write](#)

Number of bytes read



### Tasks

This table shows information about each task in the workflow. Use the search box on the right to filter rows for specific values. Clicking headers will sort the table by that value and scrolling side to side will reveal more columns.

Values shown as:

Show  entries

Filter:    Search:

task_id	process	tag	status	hash	allocated cpus
1	scenic:SCENIC:ARBORETO_WITH_MUL	-	COMPLETED	3a/d4deb9	20
2	scenic:SCENIC:ARBORETO_WITH_MUL	-	COMPLETED	dc/1d3db5	20

4	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	d7/00824b	20
5	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	44/a0d9e3	20
6	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	db/5a9f6f	20
7	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	0c/100b3a	20
8	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	26/65fa21	20
9	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	22/9aef83	20
10	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	6b/509866	20
11	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	fb/daf581	20
12	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	4b/21bdd6	20
13	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	70/af82c6	20
14	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	c4/f1e184	20
15	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	3e/eeafc6	20
16	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	71/ada04a	20
17	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	c3/c44503	20
18	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	6c/3a4e58	20
19	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	6f/cc7310	20
20	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	b6/6ffdba	20
21	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	38/a19a2a	20
22	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	2a/de9883	20
23	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	67/14559b	20
24	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	f6/0d256a	20
25	scenic:SCENIC:ARBORETO_WITH_MUL -	COMPLETED	f3/ffc443	20

