

Resources Allocation Policy

Resources Allocation Policy

The resources are allocated to the job in a fairshare fashion, subject to constraints set by the queue and resources available to the Project. The Fairshare at Anselm ensures that individual users may consume approximately equal amount of resources per week. Detailed information in the Job scheduling section. The resources are accessible via several queues for queueing the jobs. The queues provide prioritized and exclusive access to the computational resources. Following table provides the queue partitioning overview:

queue	active project	project resources	nodes
min ncpus*			
priority			
authorization			
walltime	— —	qexp no none required 2 reserved, 31 total	including MIC, GPU and FAT nodes 1 >150 no 1h qprod yes > 0 >178 nodes w/o accelerator 16 0 no 24/48h qlongLong queue yes > 0 60 nodes w/o accelerator 16 0 no 72/144h qnvidia, qmic, qfatDedicated queues yes > 0 23 total qnvidia4 total qmic2 total qfat 16 >200 yes 24/48h qfree yes none required 178 w/o accelerator 16 -1024 no 12h

The qfree queue is not free of charge**. Normal accounting applies. However, it allows for utilization of free resources, once a Project exhausted all its allocated computational resources. This does not apply for Directors Discretion's projects (DD projects) by default. Usage of qfree after exhaustion of DD projects computational resources is allowed after request for this queue.

The qexp queue is equipped with the nodes not having the very same CPU clock speed.** Should you need the very same CPU speed, you have to select the proper nodes during the PSB job submission. **

- **qexp**, the : This queue is dedicated for testing and running very small jobs. It is not required to specify a project to enter the qexp. >>There are 2 nodes always reserved for this queue (w/o accelerator), maximum 8 nodes are available via the qexp for a particular user, from a pool of nodes containing **Nvidia** accelerated nodes (cn181-203), **MIC** accelerated nodes (cn204-207) and **Fat** nodes with 512GB RAM (cn208-209). This enables to test and tune also accelerated code or code with higher RAM requirements. The nodes may be allocated on per core basis. No special authorization is required to use it. The maximum runtime in qexp is 1 hour.

- **qprod**, the ***: This queue is intended for normal production runs. It is required that active project with nonzero remaining resources is specified to enter the qprod. All nodes may be accessed via the qprod queue, except the reserved ones. *>>178 nodes without accelerator are included.* Full nodes, 16 cores per node are allocated. The queue runs with medium priority and no special authorization is required to use it. The maximum runtime in qprod is 48 hours.
- **qlong**, the Long queue**: *This queue is intended for long production runs. It is required that active project with nonzero remaining resources is specified to enter the qlong. Only 60 nodes without acceleration may be accessed via the qlong queue. Full nodes, 16 cores per node are allocated. The queue runs with medium priority and no special authorization is required to use it.* > The maximum runtime in qlong is 144 hours (three times of the standard qprod time - 3 * 48 h).*
- **qnvvidia**, **qmic**, **qfat**, the Dedicated queues**: *The queue qnvvidia is dedicated to access the Nvidia accelerated nodes, the qmic to access MIC nodes and qfat the Fat nodes. It is required that active project with nonzero remaining resources is specified to enter these queues. 23 nvvidia, 4 mic and 2 fat nodes are included. Full nodes, 16 cores per node are allocated. The queues run with> very high priority, the jobs will be scheduled before the jobs coming from the> qexp* queue. An PI> needs explicitly ask support for authorization to enter the dedicated queues for all users associated to her/his Project.*
- **qfree**, The ***: The queue qfree is intended for utilization of free resources, after a Project exhausted all its allocated computational resources (Does not apply to DD projects by default. DD projects have to request for permission on qfree after exhaustion of computational resources.). It is required that active project is specified to enter the queue, however no remaining resources are required. Consumed resources will be accounted to the Project. Only 178 nodes without accelerator may be accessed from this queue. Full nodes, 16 cores per node are allocated. The queue runs with very low priority and no special authorization is required to use it. The maximum runtime in qfree is 12 hours.

Notes

The job wall clock time defaults to **half the maximum time**, see table above. Longer wall time limits can be set manually, see examples.

Jobs that exceed the reserved wall clock time (Req'd Time) get killed automatically. Wall clock time limit can be changed for queuing jobs (state Q) using the qalter command, however can not be changed for a running job (state R).

Anselm users may check current queue configuration at <https://extranet.it4i.cz/anselm/queues>.

Queue status

Check the status of jobs, queues and compute nodes at <https://extranet.it4i.cz/anselm/>

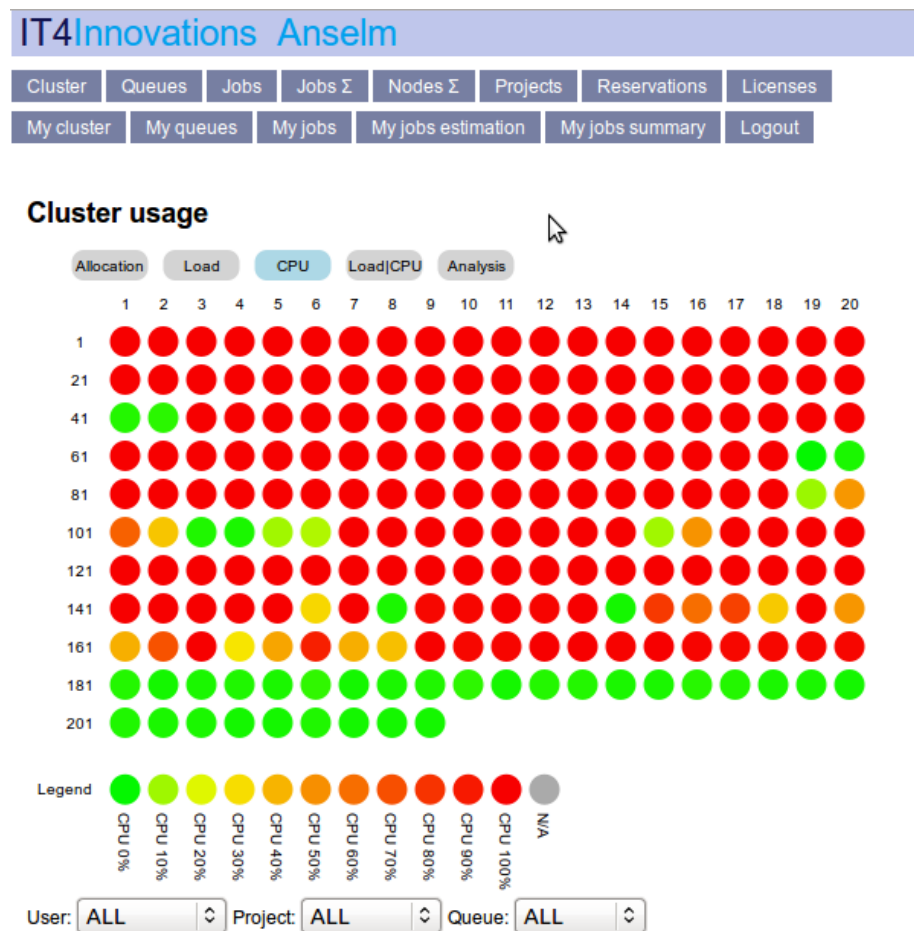


Figure 1: rspbs web interface

Display the queue status on Anselm:

```
$ qstat -q
```

The PBS allocation overview may be obtained also using the rspbs command.

```
' $ rspbs Usage: rspbs [options]
```

Options: -version show program's version number and exit -h, -help show this help message and exit -get-node-ncpu-chart

Print chart of allocated ncpus per node `-summary` Print summary
`-get-server-details` Print server `-get-queues` Print queues `-get-queues-details` Print queues details `-get-reservations` Print reservations
`-get-reservations-details` Print reservations details `-get-nodes` Print nodes of PBS complex `-get-nodeset` Print nodeset of PBS complex
`-get-nodes-details` Print nodes details `-get-jobs` Print jobs
`-get-jobs-details` Print jobs details `-get-jobs-check-params` Print jobid, job state, session_id, user, nodes `-get-users` Print users of jobs
`-get-allocated-nodes` Print allocated nodes of jobs `-get-allocated-nodeset` Print allocated nodeset of jobs
`-get-node-users` Print node users `-get-node-jobs` Print node jobs `-get-node-ncpus` Print number of ncpus per node
`-get-node-allocated-ncpus` Print number of allocated ncpus per node `-get-node-qlist` Print node qlist `-get-node-ibswitch` Print node ibswitch `-get-user-nodes` Print user nodes
`-get-user-nodeset` Print user nodeset `-get-user-jobs` Print user jobs `-get-user-jobc` Print number of jobs per user `-get-user-nodesc` Print number of allocated nodes per user
`-get-user-ncpus` Print number of allocated ncpus per user `-get-qlist-nodes` Print qlist nodes `-get-qlist-nodeset` Print qlist nodeset
`-get-ibswitch-nodes` Print ibswitch nodes `-get-ibswitch-nodeset` Print ibswitch nodeset `-state=STATE` Only for given job state `-jobid=JOBID` Only for given job ID `-user=USER` Only for given user `-node=NODE` Only for given node `-nodestate=NODESTATE` Only for given node state (affects only `-get-node` *-get-qlist-*
`-get-ibswitch-*` actions) `-incl-finished` Include finished jobs ‘

Resources Accounting Policy

The Core-Hour

The resources that are currently subject to accounting are the core-hours. The core-hours are accounted on the wall clock basis. The accounting runs whenever the computational cores are allocated or blocked via the PBS Pro workload manager (the `qsub` command), regardless of whether the cores are actually used for any calculation. 1 core-hour is defined as 1 processor core allocated for 1 hour of wall clock time. Allocating a full node (16 cores) for 1 hour accounts to 16 core-hours. See example in the Job submission and execution section.

Check consumed resources

The **it4ifree** command is a part of `it4i.portal.clients` package, located here: <https://pypi.python.org/pypi/it4i.portal.clients>

User may check at any time, how many core-hours have been consumed by himself/herself and his/her projects. The command is available on clusters’ login nodes.

\$ it4ifree Password:	PID	Total	Used	...by me	Free	-----
-----	-----	-----	OPEN-0-0	1500000	400644	225265
1099356	DD-13-1	10000	2606	2606	7394	