# How to check my jobs?

```bash
[testuser@login-node-1-0 ~]$ qstat
job-ID      prior   name       user     state    submit/start at      queue
slots ja-task-ID
--------------------------------------------------------------------------------------
---------------------------
11111111 0.63805 testjob1  testuser     Rr       10/01/2014 17:32:22
somequeue.q@compute-2-12.local         1
11111112 0.63805 testjob2  testuser     r        10/18/2014 09:14:26
someotherqueue.q@compute-1-10.local    1
11111113 0.23805 testjob3  testuser     qw       10/21/2014 09:14:26
```

The output shows the status of the jobs submitted by user 'testuser' that currently in the queues.

The first job, JOBID 11111111 is running under the queue "somequeue.q" and specifically is running on the compute node 2-12. The status "Rr" means that the job was suspended by the scheduler and restarted on another node since the user has specified in his/her submission script that the suspended jobs had to be relocated somewhere else. Job 11111112 instead is also running (but it has never been restarted), while job 11111113 is still waiting in the queue for resources to become available.