

[Pages](#) / ... / [Running Jobs on the HPC cluster](#)

# Getting information on jobs within SLURM

Created by Michael Burrell (NBI), last modified by Sam Gallop (NBI) on Feb 04, 2016

The `squeue` command is used to view job and job step information for processes managed by SLURM.

## Some examples of usage

---

### List all jobs for a given user:

```
$ squeue -u <username>
```

### List all running jobs for a user:

```
$ squeue -u <username> -t RUNNING
```

### List all pending jobs for a user:

```
$ squeue -u <username> -t PENDING
```

### List all current jobs in XXX partition for a user:

```
$ squeue -u <username> -p XXX
```

### List detailed information for a job (useful for troubleshooting):

```
$ scontrol show jobid -dd <jobid>
```

 [Like](#) Be the first to like this

[slurm](#) [basics](#)

