Cancelling batch jobs at Prince

Quick Links

HPC Home

Getting an account

Gentle Introduction to using HPC

Getting started on Prince

Prince How-to Articles

Logging in

Windows

Mac / Linux

Clusters and Storage

Prince (HPC)

Dumbo (Hadoop)

Brooklyn (OpenStack)

Dalma (NYU Abu Dhabi)

Transferring data to/from the clusters

Transferring data to/from Prince cluster using Globus

Submitting jobs with sbatch

Available software

Licensed Software

Available on the HPC Cluster
<table>
<thead>
<tr>
<th>Building Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slurm Tutorial Tutorials</td>
</tr>
<tr>
<td>FAQs</td>
</tr>
<tr>
<td>Scratch Area Cleanup</td>
</tr>
<tr>
<td>Programming for Biologists</td>
</tr>
<tr>
<td>Acknowledge Statement</td>
</tr>
<tr>
<td>Research Gallery</td>
</tr>
<tr>
<td>HPC People</td>
</tr>
<tr>
<td>HPC Policies</td>
</tr>
</tbody>
</table>

(Tip: click "<<" at bottom left to close Confluence sidebar)
### Running jobs on the Prince Cluster

#### Accessing the Prince Cluster
- From Windows workstation
- From Mac workstation

#### Software and Environment Module
- Job script and resource request
  - Introduction to job scheduling
  - Submitting jobs with `sbatch`
  - Requesting resources
  - Using computing nodes interactively

#### Monitoring batch jobs
- Monitoring batch jobs - `squeue`
- What is running and where? `slurmtop`

#### Canceling your jobs

#### Compiling your own software

#### Putting all pieces together
- An Amber example
- A R example

#### Summary

To kill a running job, or remove a queued job from the queue, use `scancel`:

```
$ scancel jobid
```

To cancel ALL of your jobs:

```
$ scancel -u NetID
```