Cancelling batch jobs at Prince

<table>
<thead>
<tr>
<th>Quick Links</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPC Home</td>
</tr>
<tr>
<td>Getting an account</td>
</tr>
<tr>
<td>Getting started on Prince</td>
</tr>
<tr>
<td>Prince How-to Articles</td>
</tr>
</tbody>
</table>

| Logging in |
| Wind ows |
| Mac / Linux |

| Clusters and Storage |
| Prince (HPC) |
| Dumbo (Hadoop) |
| Brooklyn (OpenStack) |
| Dalm a (NYU Abu Dhab i) |
Transfering data to/from the clusters

Transfering data to/from Prince cluster using Globus

Submittin g jobs with sbatch

Available software

Licensed Software Available on the HPC Cluster

Building Software

Slurm Tutorial

Tutorials

FAQs

Scratch Area Cleanup

Programming for Biologist s

Acknowle dge Statement

Research Gallery

HPC People
# HPC Policies

(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>
```