<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>
<tr>
<td>Logging in</td>
</tr>
<tr>
<td>Windows</td>
</tr>
<tr>
<td>Mac / Linux</td>
</tr>
<tr>
<td>Clusters and Storage</td>
</tr>
<tr>
<td>Prince (HPC)</td>
</tr>
<tr>
<td>Dumbo (Hadoop)</td>
</tr>
<tr>
<td>Dalmatia (NYU Abu Dhabi)</td>
</tr>
<tr>
<td>Transferring data to/from the clusters</td>
</tr>
</tbody>
</table>
Transferri ng 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
The NYU HPC team currently maintains two clusters: The HPC cluster **Prince** and the Hadoop cluster **Dumbo**.

### HPC user accounts
An HPC User account provides access to all NYU HPC and Big Data clusters. If you don’t have a user account, you may [apply for an HPC user account](#).

### Old HPC clusters
NYU HPC team has retired its older clusters (**Union Square, Cardiac, Bowery, Mercer**). The current production HPC cluster is **Prince**.

### Prince
**Prince** is the new HPC cluster that is currently being deployed. Prince will replace the HPC Mercer Cluster.

- For a description of the HPC Prince cluster, see [Clusters - Prince](#).
- For information on how to access and use the HPC Prince cluster, see [Getting started on Prince](#).

### Dumbo
**Dumbo** is a 44 data node Hadoop cluster running Cloudera Distribution of Hadoop (CDH).

- For a detailed description of dumbo and how to access it, please see the [dumbo wiki pages](#).

### ViDA OpenStack
**openstack cluster**
ViDA Openstack cluster is currently being deployed. Not in production yet.

- The OpenStack cluster consists of 25 compute nodes, each equipped of 4 GPUs.
- For a detailed description of the ViDA Openstack cluster, please see [Clusters - ViDA OpenStack](#)
- [Presentation Slides](#)