



High Performance Computing



# Introduction to Wulver: Job Scheduler & Submitting Jobs

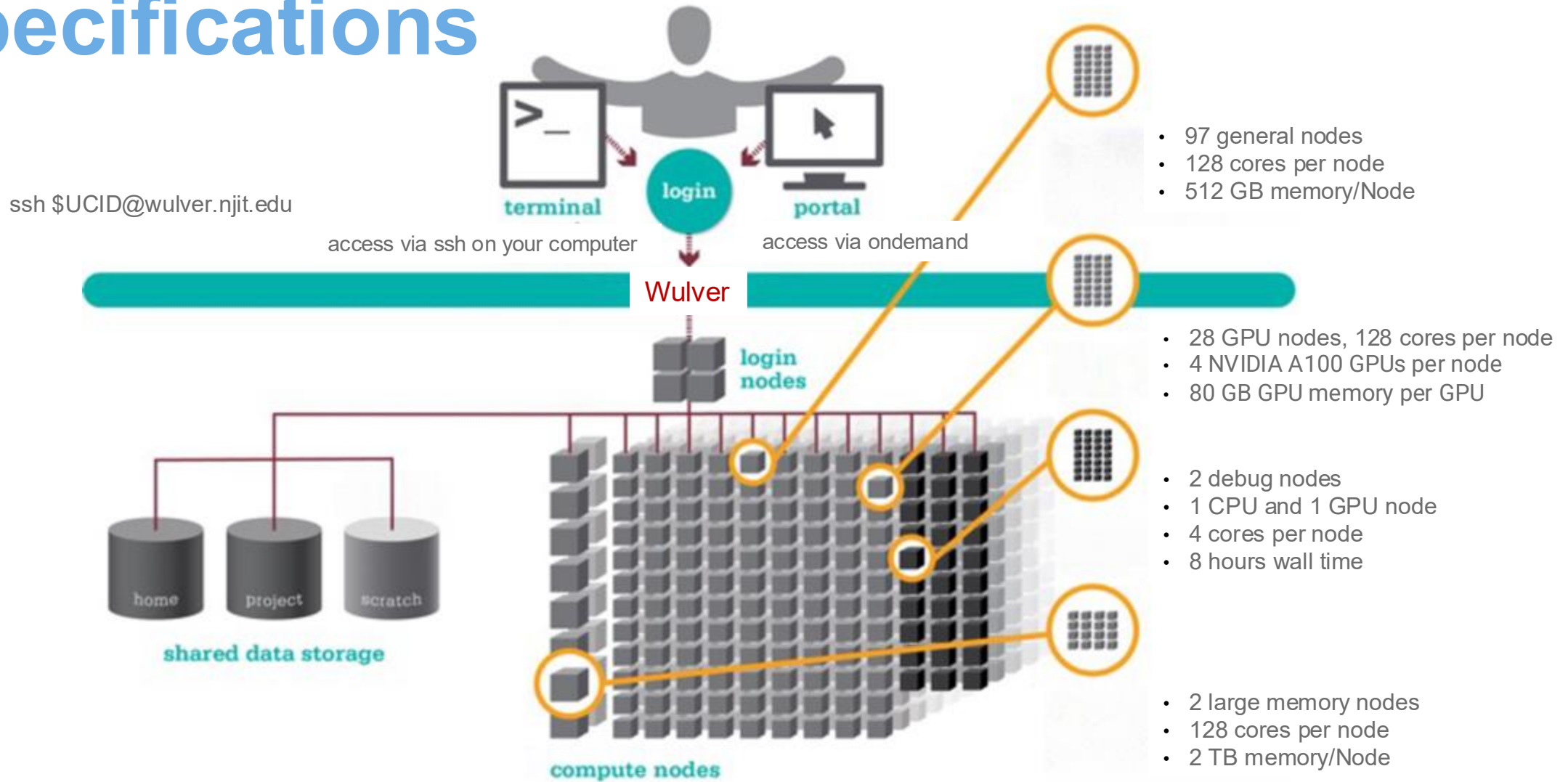
Oct 1, 2025

# Outline

- Wulver Specifications
- Access the software on Wulver
- Batch Processing
- Example of Slurm Jobs
- Manage Slurm Jobs
- Troubleshooting Common Issues
- Slurm Interactive Jobs and Use GUI Apps
- Contact Us



# Wulver Cluster Specifications



# Environment Modules

- **Environment Modules** allows for dynamic modification and management of a user's environment via **modulefiles**.
- Manages multiple versions of software that require unique environments.
- Allows the user to load only the environment variables important to their applications, from within their job.



What modules do you have loaded?

**module list**



What modules are available?

**module spider**



Multiple versions of the same compiler **module avail intel**



Add a software module to your environment

**module load CUDA**



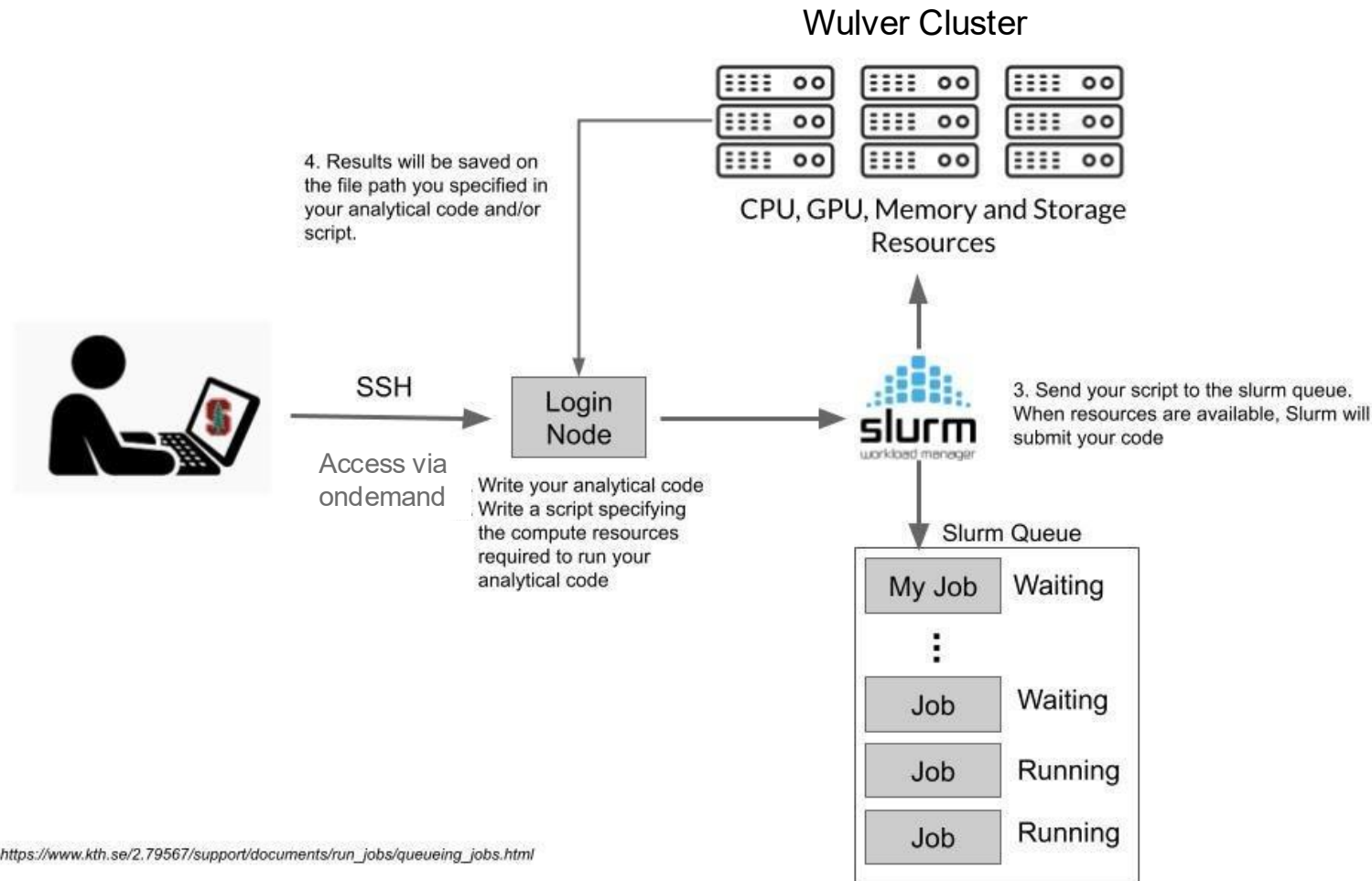
Remove a software package from your environment

**module unload intel**



# Batch Processing

# Why do supercomputers use queuing?



Source: [https://www.kth.se/2.79567/support/documents/run\\_jobs/queueing\\_jobs.html](https://www.kth.se/2.79567/support/documents/run_jobs/queueing_jobs.html)

# What is Slurm?

- Slurm is the predominant Open-Source scheduler for HPC compute
- Historically Slurm was an acronym standing for
  - Simple Linux Utility for Resource Management
- The Slurm scheduler provides three key functions:
  - it allocates access to resources (compute nodes) to users for some duration of time so they can perform work.
  - it provides a framework for starting, executing, and monitoring work (typically a parallel job such as MPI) on a set of allocated nodes.
  - it arbitrates contention for resources by managing a queue of pending jobs.



# Manage Jobs – Options

## Mandatory Options

Directive	Options	Description
--account=	account	PI's UCID
--partition=	<a href="#">Partition</a>	Request a partition of resources for job allocation (queue)
--time=	<a href="#">Time</a> [[d-]h:]m[:s]	Maximum time limit on job allocation
--qos=	<a href="#">Job</a> <a href="#">Priorities</a>	Define the job priority

see <https://slurm.schedmd.com/srun.html> for more details

# Partitions

Partition	Nodes		CPU	GPU	Memory
<code>--partition=general</code>	97	128	2.5G GHz AMD EPYC 7763 (2)	NA	512 GB
<code>--partition=debug</code>	1	4	2.5G GHz AMD EPYC 7763 (2)	NA	16 GB
<code>--partition=debug_gpu</code>	1	4	2.0 GHz AMD EPYC 7713 (2)	<ul style="list-style-type: none"><li>• Eight 10G MIG</li><li>• Four 20G MIG</li><li>• Four 40G MIG</li></ul>	16 GB
<code>--partition=gpu</code>	28	128	2.0 GHz AMD EPYC 7713 (2)	<ul style="list-style-type: none"><li>• NVIDIA A100 GPUs (4)</li><li>• MIG</li></ul>	512 GB
<code>--partition=bigmem</code>	2	128	2.5G GHz AMD EPYC 7763 (2)	NA	2 TB



# Job Submission Time Interval Formats

- Valid time formats (with a few exceptions) for `-t` / `--time= option`

Minutes	( <code>-t 10</code> is 10 minutes)
Minutes:Seconds	( <code>...10:30</code> is 10 minutes & 30 secs)
Hours:Minutes:Seconds	( <code>1:0:0</code> is 1 hr + 0mins + 0secs)
Days-Hours:Minutes:Seconds	( <code>7-1:10:30</code> is 7days + 1hr + 10mins + 30secs)
Days-Hours	( <code>7-0</code> is 7days + 0hrs i.e. 7 days)
Days-Hours:Minutes	( <code>7-4:10</code> is 7days + 4hrs + 10mins)

# QoS

- Standard Priority (`--qos=standard`)
  - Faculty PIs are allocated 300,000 Service Units (SU) per year on request at no cost
  - Additional SUs may be purchased at a cost of \$0.005/SU.
  - The minimum purchase is 50,000 SU (\$250)
  - Wall time maximum - 72 hours
  - SUs will reset every year in mid-January with no carryover.
- Low Priority (`--qos=low`)
  - Not charged against SU allocation
  - Wall time maximum - 72 hours
  - Jobs can be preempted by those with higher and standard priority jobs when they are in the queue
- Debug Priority (`--qos=debug`)
  - Not charged against SU allocation
  - Wall time maximum - 8 hours
  - Must be used with `--partition=debug` or `--partition=debug_gpu`
  - Only one job per user is allowed at a time
- High Priority (`--qos=high_${PI_UCID}`)
  - Not charged against SU allocation
  - Wall time maximum - 72 hours – can be increased based on PI's request
  - Only available to contributors
  - Use `listqos` command

# MIG

**Multi-Instance GPU (MIG):** A feature that partitions a single NVIDIA A100 80GB GPU into multiple isolated GPU instances

Each instance has dedicated GPU memory, compute cores, cache, and bandwidth

## Why Use MIG?

- **Reduces queue times:** smaller GPU slices fit into the scheduler more easily
- Improve overall cluster utilization.

## MIG Implementation in Wulver

- 10gb
- 20gb
- 40gb



# Jobs – Options

## Additional Options

Directives	Options	Description
--ntasks=	Number of cpus	Number of CPUs (tasks) to be allocated
--nodes=	Node	Number of Nodes
--ntasks-per-node=	Numbers of cpus per node	Number of CPUs (tasks) per each node to be allocated
--mem=	Memory	Total memory of the job
--mem-per-cpu=	Memory per cpu	Memory to be allocated per each cpu
--gres=	Generic resources	Set the Number of gpus
--cpus-per-task=	Cpus per task	Number of CPUs per task
--requeue	Requeue	This is required when you want to continue the job after 72h walltime.

Directives	Options	Description
--error=	File	Define standard error file
--out=	File	Define standard output file
--input=	File	File used for standard input
--job	Name	Define job name
--mail-type=	ALL, BEGIN, END, FAIL, REQUEUE	Notify user by email when <type> event occurs
--mail-user=	Email address	Send email to this address for events specified with mail-type option (default is submitting user).
--dependency=	Job dependency	Set the job dependency when submitting multiple jobs

SLURM allocates 4G per core if `--mem` or `--mem-per-cpu` are not specified

# Service Units (SU)

- Service Units (SUs) are the core accounting mechanism used to track and allocate compute usage on cluster.
- SUs are charged only in `--qos=standard`

Partition	SU Charges
<code>--partition=general</code>	$\text{MAX}(\text{CPUs}, \text{RAM}/4\text{G}) \text{ SU}$
<code>--partition=gpu</code>	$\text{MAX}(\text{CPUs}, \text{RAM}/4\text{G}) \text{ SU} + 16 * (\text{GPU Memory requested})/80\text{G}$
<code>--partition=bigmem</code>	$\text{MAX}(1.5 * \text{CPUs}, 1.5 * \text{RAM}/16\text{G}) \text{ SU}$
<code>--partition=debug</code>	No charges
<code>--partition=debug_gpu</code>	No charges

# Example of SU Charges

general

4 CPUs:  $\text{MAX}(4, 4 \cdot 4\text{G}/4\text{G}) = 4$

4 CPUs + --mem=64G:  $\text{MAX}(4, 64\text{G}/4\text{G}) = 16$

gpu

4 CPUs + 40MIG:  $\text{MAX}(4, 4 \cdot 4\text{G}/4\text{G}) + 16 \cdot (40\text{G}/80\text{G}) = 12$

4 CPUs + Full GPU:  $\text{MAX}(4, 4 \cdot 4\text{G}/4\text{G}) + 16 \cdot (80\text{G}/80\text{G}) = 20$

4 CPUs + --mem=64G + Full GPU:  $\text{MAX}(4, 64\text{G}/4\text{G}) + 16 \cdot (80\text{G}/80\text{G}) = 32$

bigmem

4 CPUs:  $\text{MAX}(4 \cdot 1.5, 1.5 \cdot 4 \cdot 16\text{G}/16\text{G}) = 6$

4 CPUs + --mem=128G:  $\text{MAX}(4 \cdot 1.5, 1.5 \cdot 128\text{G}/16\text{G}) = 12$

# General Application Workflow

- Log into cluster with ucid and password
- Copy input files to new directory
- Change to copied directory via command line  
`cd /path/to/copied_directory`
- Copy job a template to the directory  
`cp /path/to/templates/jobtemplate.job jobfile.job`
- Modify the job file:
  - Change the number of resources to desired number
  - Change the module load command based on the application name and version
  - Update command line with commands required for job
  - Update the software modules
- Submit the job file using `sbatch`



# Examples of Slurm Jobs



# Sample Simple Job Script

```
#!/bin/bash
```

```
#SBATCH --job-name=my_job
#SBATCH --partition=general
#SBATCH --output=%x.%j.out
#SBATCH --error=%x.%j.err
#SBATCH --account=PI_UCID
#SBATCH --qos=low
#SBATCH --time=00:20:00
#SBATCH --nodes=1
#SBATCH --ntasks-per-node=1
#SBATCH --mail-type=ALL
#SBATCH --mail-user=ab1234@njit.edu
```

```
date
sleep 60
date
```

Job setup information  
for SLURM

Commands to be run

- This runs a batch job called “my\_job” to the “general” partition, with 1 task, a wall time limit of 20 minutes.
- QOS is required. Account is recommended.
- `%x.%j` expands to JobName.JobID and prints this into a text file

# Sample MPI Job script

```
#!/bin/bash

#SBATCH --job-name=mpi_test_job
#SBATCH --partition=general
#SBATCH --output=%x.%j.out
#SBATCH --error=%x.%j.err
#SBATCH --account=PI_UCID
#SBATCH --qos=low
#SBATCH --time=00:10:00
#SBATCH --ntasks=256
#SBATCH --ntasks-per-node=128
#SBATCH --mem-per-cpu=2G

# Run application commands
srun /apps/testjobs/bin/mpihello
```

- This runs an MPI job named “mpi\_test\_job”, with 256 processes total, spread over 2 nodes. Default setting is 1 core per process/task, so this also allocates 512Gb memory total. Wall time is 10 minutes.

# Sample Multi GPU Job script

```
#!/bin/bash

#SBATCH --job-name=test_gpu_job
#SBATCH --output=%x.%j.out
#SBATCH --error=%x.%j.err
#SBATCH --partition=gpu
#SBATCH --account=PI_UCID
#SBATCH --qos=low
#SBATCH --time=00:20:00
#SBATCH --ntasks=2
#SBATCH --cpus-per-task=32
#SBATCH --gres=gpu:2

# Load application environment
module load CUDA

# Run application commands
nvidia-smi
```

- This runs a GPU job named “test\_gpu\_job”, with 64 cpus and full access to 2 GPUs. Wall time is 20 minutes.

# Sample Multi GPU Job script

```
#!/bin/bash

#SBATCH --job-name=test_gpu_job
#SBATCH --output=%x.%j.out
#SBATCH --error=%x.%j.err
#SBATCH --partition=gpu
#SBATCH --account= PI_UCID
#SBATCH --qos=low
#SBATCH --time=00:20:00
#SBATCH --ntasks=1
#SBATCH --cpus-per-task=2
#SBATCH --gpus-per-task=2

# Load application environment
module load CUDA

# Run application commands
nvidia-smi
```

- This runs a GPU job named “test\_gpu\_job”, with 2 cpus and 2 GPUs

# Sample GPU Job script (MIG)

```
#!/bin/bash

#SBATCH --job-name=test_mig_job
#SBATCH --output=%x.%j.out
#SBATCH --error=%x.%j.err
#SBATCH --partition=gpu
#SBATCH --account= PI_UCID
#SBATCH --qos=low
#SBATCH --time=00:20:00
#SBATCH --ntasks=2
#SBATCH --gres=gpu:a100_20g:1

# Load application environment
module load CUDA

# Run application commands
nvidia-smi
```

- This runs a GPU job named “test\_mig\_job”, with 2 CPUs and one 20G MIG





# Manage Slurm Jobs

# Manage Jobs – Submit via CLI

Submit a job script

- `sbatch my_script`
- Submitted batch job 1234

Listing jobs

- For current user in Pending, Running, Suspended states:
- `squeue -u $LOGNAME`

JOBID	PARTITION	NAME	USER	ST	TIME	NODES	NODELIST (REASON)
1234	general	uname.sh	test	PD	0:00	2	(Priority)

For a more detailed query  
on active job:

- `scontrol show jobid=1234`

```
JobId=2 JobName=simple.job
UserId=test(1001) GroupId=test(1001) MCS_label=N/A
Priority=4294901759 Nice=0 Account=(null) QOS=standard
JobState=COMPLETED Reason=None Dependency=(null)
```

...

Canceling jobs

- `scancel 1234` - Cancel job ID 1234
- `scancel --me` - Cancel all your jobs

Show information about an  
active or completed job

- `slurm_jobid 1234`

# Job States

- **CA CANCELLED** - Job was explicitly cancelled by the user or system administrator. The job may or may not have been initiated.
- **CD COMPLETED** - Job has terminated all processes on all nodes with an exit code of zero.
- **CF CONFIGURING** - Job has been allocated resources but are waiting for them to become ready for use (e.g. booting).
- **CG COMPLETING** - Job is in the process of completing. Some processes on some nodes may still be active.
- **F FAILED** - Job terminated with non-zero exit code or other failure condition.
- **NF NODE\_FAIL** - Job terminated due to failure of one or more allocated nodes.
- **PD PENDING** - Job is awaiting resource allocation.
- **R RUNNING** - Job currently has an allocation.
- **RQ REQUEUED** - Completing job is being requeued.
- **PR PREEMPTED** - The job was terminated because of preemption by high priority job.
- **ST STOPPED** - Job has an allocation, but execution has been stopped with SIGSTOP signal. CPUS have been retained by this job.
- **S SUSPENDED** - Job has an allocation, but execution has been suspended and CPUs have been released for other jobs.
- **TO TIMEOUT** - Job terminated upon reaching its time limit.

# Waiting for Your Job To Run

- Queue wait time depends on many factors
  - System load
  - Resources requested
    - nodes, cores, large memory, gpus
    - **reduced priority for users or groups using a lot of resources**
- Check the running jobs in QoS
  - `squeue -q [QoS]`



# Troubleshooting Common Issues



# Common inquiries

**checkload**

- sinfo but more details

**checkq**

- squeue but more details

**slurm\_jobid**

- Show information about a running or queued job

**sq**

- Display pending job/queue info in a helpful way, You can also check the last job details with `sq`

**squeue --start**

- Jobs will be listed in order expected start time
- Times are only estimates and subject to change

**quota\_info**

- Show storage and SU quotas for self or others

**listqos**

- Show all QOSes or members of QOSes

# Some Common Problems

After using sbatch, the job disappears in 30 seconds and there's no result output.

- Check the details with `slurm_jobid [JOBID]`, use `--err` and `--out`
- Use `sq` if you are unsure about the job id.

Invalid account or account/partition combination specified.

- Check `--account`
- Use `quota_info $LOGNAME`

```
JOBID PARTITION  NAME  USER ST TIME  NODES NODELIST(REASON)
1234   general  uname.sh  xiss PD 0:00    2 (ReqNodeNotAvail, Reserved for
maintenance)
```

- Jobs that do not end before the maintenance window begins will be held until the maintenance is complete

```
JOBID PARTITION  NAME  USER ST TIME  NODES NODELIST(REASON)
1234   general  uname.sh  xiss PD 0:00    2 (MaxCpuPerAccount)
```

- `listqos high_$PI`
- `squeue -q high_$PI`

# Some Common Problems(contd)

```
JOBID PARTITION  NAME  USER ST TIME  NODES
NODELIST(Reason)
1234      general uname.sh  xiss PD 0:00      2
(AssocGrpBillingMinutes)
```

- Your PI group have reached the limit of SU in standard
- `scontrol update JobId=Job_ID QOS=low`

## Error message: cgroup out of memory handler

- Check the memory requirement
- You probably need to increase memory on `--mem` or the number of cpus from `--mem-per-cpu`
- If nothing works, then the problem is likely due to incorrect setup of the problem.

```
JOBID PARTITION  NAME  USER ST TIME  NODES NODELIST(Reason)
1234      general uname.sh  xiss PD 0:00      2 (MaxMemPerAccount)
```

- `listqos high_$PI`
- `squeue -q high_$PI`



# Slurm Interactive Jobs and Use GUI Apps

# Interactive Batch Jobs



Interactive, but handled through batch system

Resource limits same as standard batch limits



Useful for tasks forbidden on login nodes

Debug parallel programs  
Quickly test your code



May not be practical when system load is high

Long wait, same as standard batch job



To submit an interactive batch job (example)

- `interactive -a ACCOUNT -q QOS -j JOB_TYPE`
- `interactive -h`

# Using Applications with GUI on OnDemand

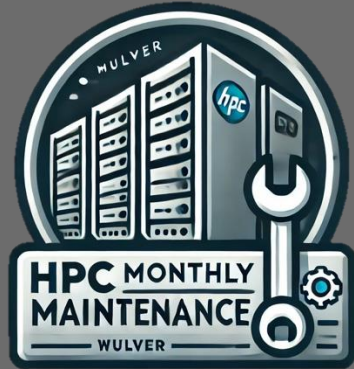
Login to [ondemand.njit.edu](https://ondemand.njit.edu)

Go to “Interactive Apps” and select the application from the list.

If you don't find the app, select Linux Desktop

Once are you connected, select “Terminal Emulator” from “Applications” option from top left

# Reminder



- Wulver will be temporarily out of service for maintenance once a month, specifically on the 2nd Tuesday, to perform updates, repairs, and upgrades.
- During the maintenance period, the logins will be disabled
- Jobs that do not end before the maintenance window begins will be held until the maintenance is complete
  - Reduce the walltime in the job script to run the job



- Date: Every Tuesday and Friday
- Time: 2:00–4:00 p.m.
- Location: GITC 2404
- Meet with our student consultants and ask any questions you have about using HPC resources.
- There's no need to create a ticket in advance.

# Resources to get your questions answered

Getting Started: [Access to Wulver](#)

List of Software: [Wulver Software](#)

HOW TOs: [Conda Documentation](#)

Installing Python packages via Conda

Running Jobs: [Jobs](#)

Access to OnDemand [Open OnDemand](#)

MIG Information [MIG](#)

Contact: Please visit [HPC Contact](#)

Open a ticket: email to [hpc@njit.edu](mailto:hpc@njit.edu)

Consult with Research Computing Facilitator: [Facilitator Calendar Appointment](#)

System updates

- Read Message of the Day on login
- Visit [NJIT HPC News](#)





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 [hpc.njit.edu](http://hpc.njit.edu)

