April 15, 2021

XSEDE New User Training
@University of Central Florida

Linda Akli, SURA
Director, IT Programs
Deputy Area Director, XSEDE Community Engagement & Enrichment

Jay Alameda, NCSA
Senior Technical Program Manager
Manager, XSEDE Extended Support for Training Education & Outreach
Housekeeping

Introductions

Code of Conduct

Terminology Acknowledgement


Post session survey
XSEDE has an external code of conduct for XSEDE sponsored events which represents XSEDE's commitment to providing an inclusive and harassment-free environment in all interactions regardless of gender, sexual orientation, disability, physical appearance, race, or religion. The code of conduct extends to all XSEDE-sponsored events, services, and interactions.

**Code of Conduct:** [https://www.xsede.org/codeofconduct](https://www.xsede.org/codeofconduct)

**Contact:**
- Event organizer: Linda Akli, akli@sura.org or 202-256-5148
- XSEDE ombudspersons:
  - Linda Akli, Southeastern Universities Research Association (akli@sura.org)
  - Lizanne Destefano, Georgia Tech (lizanne.destefano@ceismc.gatech.edu)
  - Ken Hackworth, Pittsburgh Supercomputing Center (hackworth@psc.edu)
  - Bryan Snead, Texas Advanced Computing Center (jbsnead@tacc.utexas.edu)
Terminology Statement

In line with XSEDE’s Code of Conduct, XSEDE is committed to providing training events that foster inclusion and show respect for all. This commitment applies not only to how we interact during the event; it also applies to the training materials and presentation. It is not XSEDE’s position to use, condone, or promote offensive terminology.

XSEDE instructors strive to keep inclusive language at the forefront. In the event that we have included inappropriate materials, verbal or written, please let us know at terminology@xsede.org.

While XSEDE has no control over external third-party documentation, we are taking steps to effect change by contacting the relevant organizations; we hope this will be addressed by all third parties soon.

If you see any terminology concerns in the following presentation or slides, we want to know! Please contact the Terminology Task Force: terminology@xsede.org.
What is Advanced Computing?

Resources and Services that support compute- and data-intensive research, which are too expensive to be purchased and operated by an individual research group, department and, in some cases, institutions.

- Cloud Computing
- Data Intensive Computing
- Parallel Computing
- High Performance Computing
- Supercomputing
- Data Analytics
- Data Mining
- Data Science
- Data Visualization
- Modeling and Simulation
What is XSEDE?

Foundation for a National CI Ecosystem
- Comprehensive suite of advanced digital services that federates with other high-end facilities and campus-based resources

Unprecedented Integration of Diverse Advanced Computing Resources
- Innovative, open architecture making possible the continuous addition of new technology capabilities and services
XSEDE – accelerating scientific discovery

XSEDE’s Vision:

- a world of digitally enabled scholars, researchers, and engineers participating in multidisciplinary collaborations while seamlessly accessing advanced computing resources and sharing data to tackle society’s grand challenges.

XSEDE’s Mission:

- to enhance the productivity of a growing community of scholars, researchers, and engineers through access to advanced digital services that support open research by coordinating and adding value to the leading cyberinfrastructure resources funded by the NSF and other agencies.
XSEDE Supports a Breadth of Research

- COVID-19 Modeling and Policy
- Leveraging Twitter as an Epidemiological Tool to Understand Health Behaviors
- Understanding Shock-Turbulence Interactions
- LED’s Bright Early Light
- Interactive Adaptation and Collaboration Tools for managing Water, Energy and Land
- Simulations for Natural Disaster Case Studies
- AI Classifying Galaxies
Upcoming Opportunities

Monday, June 7 – Tuesday, June 15, 2021, Computational Chemistry for Chemistry Educators (CCCE) workshop https://portal.xsede.org/course-calendar/-/training-user/class/2038/session/3995

June 17 – 18, 2021 Advanced Computing for Social Change Curriculum Workshop – contact akli@sura.org

Summer 2022, International HPC Summer School – contact alameda@illinois.edu

EMPOWER (Expert Mentoring Producing Opportunities for Work, Education, and Research) – undergraduate student participants and faculty/research staff with projects – contact

Spring 2022 Advanced Computing for Social Change Regional Student Workshops
XSEDE New User Training
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Jay Alameda, NCSA
Senior Technical Program Manager
Manager, XSEDE Extended Support for Training Education & Outreach
Housekeeping

Materials Repository -
http://hpcuniversity.org/trainingMaterials/253/

Post session and post workshop survey
Yeah! I got an XSEDE allocation!

Now what?
Learning Outcomes

After completing this tutorial, you will be able to:
• Use the XSEDE User Portal
• Access your XSEDE resources
• Manage files
• Run jobs
• Get help
XSEDE User Portal (XUP)

- URL: portal.xsede.org
- Single point-of-entry to information about XSEDE services and utilities for using them
- Anyone can create an XUP user account and access non-project features
- Only XSEDE allocation project members can access project features
Using the XUP

• Create and login to your XUP Account
• Use XSEDE resources responsibly
• Get added to your XSEDE project
• Navigate your personal My XSEDE webpage
• Navigate the information in the XUP
Create and login to your XUP account

**portal.xsede.org**

1. From the XUP homepage, click CREATE ACCOUNT
2. Complete the User Account Form
3. Verify your account request
4. Select your username and password
5. Login to the XUP

Click the CREATE ACCOUNT link to access the XUP User Account Form
XSEDE Acceptable Use Policy

• Must accept the User Responsibilities Form after creating your XUP account and again at the beginning of each allocation you receive.

• Choose a strong password and protect it.
• Close SSH terminals and log out of the User Portal when you are finished with your session.
• Report Suspicious Activity : email help@xsede.org or call 1-866-907-2383 immediately, regardless of the time of day.

XSEDE Cybersecurity Tutorial
https://portal.xsede.org/web/xup/online-training
Get Added to Your XSEDE project

• PIs automatically have full access to their project’s account.
• The PI is responsible for managing users on their account.
• Ask the PI, or their allocation manager, to add your XUP username to the project.
Your My XSEDE webpage

Welcome to the XUP
• Quick access to commonly used features.

Latest updates
• Latest information specific to your user account.

My Resources and Allocations
• Summary of the active projects for which you are either a PI or member.
Update your XUP User Profile

**MY XSEDE → Profile**

- View and or change your user information (organization, address).
- Make sure your email address is correct. XSEDE staff will use it to communicate with you regarding your allocation.
Navigating the XUP

- My XSEDE
- Resources
- Documentation
- Allocations

- Training
- Help
- About
View the XSEDE Systems Monitor

- **Resources -> Systems Monitor**
  - Provides technical and status information for all of XSEDE's resources.
  - The **STATUS** column indicates whether the system is up or down. If down, can click on status to find when the machine is expected to come back up.
## Accessing XSEDE Resources

### Authentication Methods
1. **Password**
   - XUP credentials
   - Site-password
   - One-time password
2. **Key-based**

### Single Sign-On
- Enables logging in once to access all of your allocated resources

### Connection Methods
1. GSI-OpenSSH
2. OpenSSH
XSEDE SSO Login Hub

An Single Sign On (SSO) enabled connection point to XSEDE resources

- SSH to login.xsede.org using your XUP credentials with 2 Factor Authentication

- Move among resources using gsissh command
Set up 2 Factor Authentication

- After logging into the XSEDE User Portal, select your profile
Adding 2 Factor Authentication

- Enroll in Duo
What is Duo?

- Note that DUO 2 Factor Authentication is required for access to the XSEDE Single Signon Hub
  - Select enroll
Duo Enrollment:

- To verify your identity in your current session, you will need to enter your XSEDE User Portal password.
Setup Duo

• Start the process of setting up 2 factor authentication
Choose the device for 2 Factor Auth

- Mobile Phone is recommended
- Tablet, Landline also OK (though not preferred)
Connect Duo to your phone

- Add phone number
- Continue
Verifying phone number ownership

- Duo calls your phone
- Enter code from Duo call to your phone
Download Duo app (if desired)

- Set authentication method (push, text, call)
- And continue to login
Choose authentication method

• Duo push (to app)
• Call phone
• Text passcode
Success!

- Indication of successful setup
Following along with today’s tutorial:

• Verify that everyone has an ssh client on their laptop!
• For ssh to XSEDE SSO login hub (today!)
  ssh username@login.xsede.org
  *username is your XSEDE User Portal username*
• And from there go to your XSEDE resource, for example:
  gsissh expanse.sdsc.edu
2 factor authentication

```
login as: train51
Using keyboard-interactive authentication.
Please login to this system using your XSEDE username and password:
password:
Using keyboard-interactive authentication.
Duo two-factor login for train51

Enter a passcode or select one of the following options:

1. Duo Push to XXX-XXX-7840
2. Phone call to XXX-XXX-7840

Passcode or option (1-2): 1
```
Managing your XSEDE files

1. Where to store files
   - Home directory
   - Scratch directory
   - Archival storage

2. How to move files
   - Command line using globus-url-copy, uberftp, scp, or sftp
   - Globus Online
XSEDE File Systems

• Home directory
  • Location specified in the environment variable $HOME.
  • Use to store project files you want to keep long term such as source code, scripts, and input data sets.
  • Not backed up regularly and not purged.
  • Quotas typically set to limit amount of disk space available.

• Scratch directory
  • Location specified in environment variable varies among resources but will include the term SCRATCH, e.g. $SCRATCH_DIR.
  • Use to temporarily store files produced during application runs.
  • Not backed up and routinely purged.
  • No quotas. Available space depends on cumulative use by all users.

• Archival storage
  • Must request through allocation process
Your XSEDE Compute Environment

• Your default XSEDE compute environment provides access to the compilers, directories, and software you will need to efficiently use your XSEDE resources.
  • Environment: An area of a computer's memory used by the operating system and some programs to store certain variables to which they need frequent access

• Customize environment using **Modules**

  XSEDE Customizing Environment Tutorial
  https://portal.xsede.org/web/xup/online-training
Modules Package

- A command line interface used to configure the shell for an application. Two components:
  1. Modulefiles - contain configuration information
  2. **Module command** - interprets modulefiles
- Pre-written modulefiles available for compilers, mpi implementations
- Pre-written modulefiles available for common software, e.g. NAMD, GAMESS
# Module Commands

<table>
<thead>
<tr>
<th>Module command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>module avail [path...]</code></td>
<td>List all modulefiles available on the system.</td>
</tr>
<tr>
<td><code>module list</code></td>
<td>List the modulefiles currently loaded in the shell environment.</td>
</tr>
<tr>
<td><code>module help modulefile</code></td>
<td>Print help information for the <code>modulefile</code> specified in the argument.</td>
</tr>
<tr>
<td><code>module display modulefile</code></td>
<td>Display the changes made to the environment when the specified modulefile is loaded.</td>
</tr>
<tr>
<td><code>module load modulefile</code></td>
<td>Interpret the commands contained within the specified modulefile.</td>
</tr>
<tr>
<td><code>module swap modulefile1 modulefile2</code></td>
<td>Remove the environment changes made by <code>modulefile1</code> and make the changes specified in <code>modulefile2</code>.</td>
</tr>
<tr>
<td><code>module unload modulefile</code></td>
<td>Remove the environment changes made by <code>modulefile</code>.</td>
</tr>
</tbody>
</table>
Module Commands Example

% module list
Currently Loaded Modulefiles:
1) torque/2.3.13_psc  4) icc/14.0.0  7) globus/5.2.2
2) mpt/2.04  5) imkl/10.3.3  8) xdusage/1.0-r7
3) ifort/14.0.0  6) psc_path/1.0

% module avail gcc
------------------------- /usr/local/opt/modulefiles --------------------------
gcc/4.3.5 gcc/4.4.6 gcc/4.5.3 gcc/4.6.0 gcc/4.7.2 gcc/4.8.0 gcc/4.8.1
% module load gcc/4.8.1
% module list
Currently Loaded Modulefiles:
1) torque/2.3.13_psc  5) imkl/10.3.3  9) mpfr/3.1.0
2) mpt/2.04  6) psc_path/1.0  10) gmp/5.0.5
3) ifort/14.0.0  7) globus/5.2.2  11) mpc/0.8.2
4) icc/14.0.0  8) xdusage/1.0-r7  12) gcc/4.8.1
% module unload gcc
% module list
Currently Loaded Modulefiles:
1) torque/2.3.13_psc  4) icc/14.0.0  7) globus/5.2.2
2) mpt/2.04  5) imkl/10.3.3  8) xdusage/1.0-r7
3) ifort/14.0.0  6) psc_path/1.0
Moving Files - Globus

• A fast, reliable, and secure file transfer service geared to the big data needs of the research community.
• Moves terabytes of data in thousands of files
• Automatic fault recovery
• Easy to use
• No client software installation
• Consolidated support and troubleshooting
• Supports file transfer to any machine
• Accounts are free - https://www.globus.org/
Globus Dashboard

Protected Data Support
Working with PHI, PII, or CUI?
Need to manage HIPAA-regulated data?
Globus has you covered!

Research data management simplified.
Login to use Globus Web App
Use XSEDE Identity Provider

Log in to use Globus Web App

Use your existing organizational login
- university, national lab, facility, project

XSEDE
- West Virginia University
- Wheaton College (MA)
- Woods Hole Oceanographic Institution
- WSL - Eidg. Forschungsanstalt für Wald, Schnee und Landschaft
- XSEDE
- Yale University
- Zealand Business College
- Zealand Institute of Business and Technology
- Zentral- und Hochschulbibliothek Luzern
Sign in with XSEDE credentials
Globus Online File Transfer
Start by typing one endpoint

- Start typing “XSEDE expanse”
- Select XSEDE Expanse
Successful connection to Expanse

- May have to authenticate to XSEDE
- Select Transfer or Sync to...
Add second endpoint

Type PSC Bridges2 here
Select Bridges2, XSEDE Authentication
Need to get to your home directory on both systems

- For Expanse, enter “/expanse/home/<username>” here
- <username> is local username to expanse (recall My XSEDE>Accounts on User Portal)
Need to get to your home directory on both systems

- For Bridges2, enter “/~/” here
Now have directory listings for both systems
Select file to move

- Type "/expanse/home/ux400689" to select directory with files
- Select a file (eg, hello.sb)
- Tap "Start"
Running Jobs Overview

When you connect to a resource, you are on a login node shared by many users.

Commands for code execution, copy input files to scratch, … Specify number/type of nodes, length of run, output directory, …

Run jobs by submitting your batch script to the compute nodes using the "sbatch" command.

Your job is submitted to a queue and will wait in line until nodes are available. Queues are managed by a job scheduler that allows jobs to run efficiently.
Login Nodes

• When you login to an XSEDE resource, you connect to a login node.
• Use login nodes for basic tasks such as file editing, code compilation, data backup, and job submission.
• Do not run compute jobs on the login nodes.

Where do I run compute jobs?
Running Compute Jobs

- Jobs are run on the **compute nodes** by submitting a **batch script** on a login node.
- All jobs are placed in a **batch queue** after they are submitted.
- All XSEDE compute resources use a **batch scheduler** for running jobs.
- Resource User Guides on the XUP have details on your system’s scheduler.
Batch Schedulers

• Attempt to balance queue wait times of competing jobs with efficient system utilization.
  • Job prioritization influenced by number of cores and wall clock time requested
  • FIFO queues with fair use mechanisms to keep a single user from dominating the queue
  • Backfilling unused nodes with smaller jobs
• Will not start jobs if they will not finish before scheduled system maintenance.
Batch Scripts

- Batch scripts include scheduler specific directives, comments, and executable commands, e.g.:
  - Number and type of nodes needed
  - Time needed to run the job
  - Where to write output files

- Script commands are system specific – see the resource’s User Guide on the XUP for details
Running batch jobs on XSEDE resources

- XSEDE compute resources use a batch scheduler to submit, monitor and cancel jobs
- Although there are several widely used schedulers (LSF, Torque, Slurm) all XSEDE compute resources now use Slurm
- Configuration details vary from site to site (see User Portal Resource Guides), but basic functionality is consistent
  - `sbatch` to submit jobs
  - `squeue` to view information about jobs
  - `scancel` to cancel jobs
  - `sinfo` to view information about nodes and partitions
- See [slurm.schedmd.com/](http://slurm.schedmd.com/) for more details
sbatch – submit a batch script to Slurm

• Arguments are generally specified in a batch script, but can also be set on command line

$ sbatch myjobscript

• Key parameters include
  • Number of nodes
  • Number of tasks/node or total number of tasks
  • Partition (queue)
  • Job duration
  • Job name
  • Account

• See slurm.schedmd.com/sbatch.html for more details
sbatch – basic job script

```bash
#!/bin/bash
#SBATCH --job-name="hellompi"
#SBATCH --nodes=8
#SBATCH --ntasks-per-node=24
#SBATCH --time=1:00:00

srun -n 192 ./hellompi.exe
```

Job specification

Executable statements
sbatch – basic job script

#!/bin/bash
#SBATCH -J "hellompi"
#SBATCH -N 8
#SBATCH --ntasks-per-node=24
#SBATCH -t 1:00:00
srun -n 192 ./hellompi.exe

In the previous slide, we used the long form for the options. Slurm also provides abbreviations for some (not all) options.
sbatch – selecting an account

- As a new user, you will probably have access to a single account (allocation)
- If you are on multiple allocations, be sure to explicitly specify the account that you want to charge to – the default won’t necessarily be what you expect
- **This is mandatory on expanse.sdsc.edu (new!)**

```
#SBATCH --account=<account>
-- or --
#SBATCH -A <account>
```
sbatch – improving your turnaround time

- Try to be as accurate as possible in estimating the wall time for your jobs
- But don’t underestimate the time since your job will be killed if you exceed the time limit and any results that have not been checkpointed will be lost
- Note that the default wall time is normally set to the maximum wall time
- Slurm uses a strategy call backfill to improve throughput
- The scheduler can “loan out” nodes that are being held for a pending parallel job as long as the duration of the loan is less than time remaining until all nodes are available
squeue – monitor jobs

• With squeue, you can monitor the state of jobs that had been submitted to the queues.

• Without any arguments, squeue returns information on the job status for all users. In most cases you will probably want to restrict to yourself using the -u option.

• Many options for formatting output and restricting to particular job states, partitions or job ids.

• See slurm.schedmd.com/squeue.html/ for more details.
squeue – monitor jobs

```
$ squeue

<table>
<thead>
<tr>
<th>JOBID</th>
<th>PARTITION</th>
<th>NAME</th>
<th>USER</th>
<th>ST</th>
<th>TIME</th>
<th>NODES</th>
<th>NODELIST(REASON)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18912381</td>
<td>gpu-share</td>
<td>bash</td>
<td>rynlm</td>
<td>PD</td>
<td>0:00</td>
<td>1</td>
<td>(Resources)</td>
</tr>
<tr>
<td>18941470</td>
<td>gpu-share</td>
<td>efe</td>
<td>rbnjko</td>
<td>PD</td>
<td>0:00</td>
<td>1</td>
<td>(Priority)</td>
</tr>
<tr>
<td>18937286</td>
<td>gpu-share</td>
<td>aout</td>
<td>xyzj</td>
<td>PD</td>
<td>0:00</td>
<td>1</td>
<td>(Dependency)</td>
</tr>
<tr>
<td>18915882</td>
<td>compute</td>
<td>dask</td>
<td>willc97</td>
<td>PD</td>
<td>0:00</td>
<td>8</td>
<td>(Dependency)</td>
</tr>
<tr>
<td>18911406</td>
<td>compute</td>
<td>cipres</td>
<td>R</td>
<td>3-17:30:45</td>
<td>2</td>
<td>comet-26-[01-02]</td>
<td></td>
</tr>
<tr>
<td>18918197</td>
<td>shared NGBW-JOB</td>
<td>cipres</td>
<td>R</td>
<td>1-06:30:41</td>
<td>1</td>
<td>comet-08-16</td>
<td></td>
</tr>
</tbody>
</table>
```

- For running jobs (state R), squeue lists the nodes being used
- For pending jobs (state PD), squeue states why job is not running
- Other job states include Completing (CG), Failed (F) and Cancelled (CA). See squeue documentation for full list
- **Helpful Tip**: squeue –u *username* lists only your jobs!
scancel – cancel jobs

- Slurm allows you to cancel jobs that are running or queued
- Use squeue to find jobid
- Comes in handy if you realize job is not progressing as expected, wrong input files were used, etc.

```bash
$ scancel jobid [jobid] [jobid]
$ scancel -u username # cancel all my jobs
```

- See [slurm.schedmd.com/scancel.html/](http://slurm.schedmd.com/scancel.html/) for more details
Site specific batch scheduling details

We touched briefly on batch scheduling and the generic Slurm command, but many of the details are site specific

• Partition names
• Maximum job sizes and wall times
• Scheduler tuning (e.g. optimized for throughput vs. large jobs)
• Ability to run shared jobs (e.g. use less than all core on node)

See the Stampede2, Expanse, Bridges2 and other user guides for more information
Common problems encountered when running jobs:

- Invalid number of cores were requested
- Job runs out of CPU time
- Files can’t be found
- Inadequate software permissions
Managing Your Environment: **Modules**

Allows you to manipulate your environment.
- `module list` shows currently loaded modules.
- `module avail` shows available modules.
- `module load` <name> loads desired module
- `module swap` <name1> <name2> unloads <name1> and loads <name2>
- `module show` <name> describes module.

Full documentation:
https://buildmedia.readthedocs.org/media/pdf/lmod/latest/lmod.pdf
Quick module demo

[ux400689@login02 ~]$ module list
Currently Loaded Modules:
   1) shared   2) cpu/0.15.4   3) DefaultModules   4) gcc/10.2.0   5) slurm/expanse/20.02.3

[ux400689@login02 ~]$ which gcc
/cm/shared/apps/spack/cpu/opt/spack/linux-centos8-zen/gcc-8.3.1/gcc-10.2.0- n7su7jf54rc7l2ozegds5xksy6qhrjin/bin/gcc

[ux400689@login02 ~]$ module swap gcc/10.2.0 gcc/9.2.0
The following have been reloaded with a version change:
   1) gcc/10.2.0 => gcc/9.2.0

[ux400689@login02 ~]$ which gcc
/cm/shared/apps/spack/cpu/opt/spack/linux-centos8-zen/gcc-8.3.1/gcc-9.2.0- w7xm5ba2an66khz7wjkjcobdhamou2qb/bin/gcc

[ux400689@login02 ~]$ module unload gcc
[ux400689@login02 ~]$ which gcc
/usr/bin/gcc
And which gcc is /usr/bin/gcc?

• Operating system default gcc:

```
[ux400689@login02 ~]$ gcc -v
Using built-in specs.
COLLECT_GCC=gcc
COLLECT_LTO_WRAPPER=/usr/libexec/gcc/x86_64-redhat-linux/8/lto-wrapper
OFFLOAD_TARGET_NAMES=nvptx-none
OFFLOAD_TARGET_DEFAULT=1
Target: x86_64-redhat-linux
Thread model: posix
gcc version 8.3.1 20190507 (Red Hat 8.3.1-4) (GCC)
```
For the following exercise (same steps as before):

• Check to see if connection is still live, if not:

• For ssh to XSEDE SSO login hub (today!)
  
  \[
  \text{ssh } \text{username@login.xsede.org}
  \]

  \text{username} \text{ is XSEDE User Portal username}

• And from there go to your XSEDE resource, for example:
  
  \[
  \text{gsissh expanse}
  \]
SDSC Expanse Cluster & Modules

• Default environment gcc compilers, no MPI implementation
• We will add openmpi library (issue the commands below)

    module load openmpi
    which mpicc
SDSC Expanse Cluster & Modules

- Default environment gcc compilers, no MPI implementation
- We will add openmpi library (issue the commands below)

```bash
module load openmpi
which mpicc
```

```
[ux400689@login02 ~]$ module load openmpi
[ux400689@login02 ~]$ which mpicc
/cm/shared/apps/spack/cpu/opt/spack/linux-centos8-zen2/gcc-10.2.0/openmpi-4.0.4-g62qv7hwmzegprnzn6cjvombwxu3cu6/bin/mpicc
```
Module demo on expanse

[ux400689@login02 ~]$ module list

Currently Loaded Modules:
  1) shared   2) cpu/0.15.4   3) DefaultModules  4) gcc/10.2.0   5) slurm/expanse/20.02.3

[ux400689@login02 ~]$ module load openmpi
[ux400689@login02 ~]$ which mpicc
/cm/shared/apps/spack/cpu/opt/spack/linux-centos8-zen2/gcc-10.2.0/openmpi-4.0.4-g62q7hwmzegprznzi6cjvombwxu3cu6/bin/mpicc
[ux400689@login02 ~]$ module list

Currently Loaded Modules:
  1) shared   2) cpu/0.15.4   3) DefaultModules  4) gcc/10.2.0   5) slurm/expanse/20.02.3   6) openmpi/4.0.4
Exercise

• Make sure you are on expanse.sdsc.edu
• Run the hello_world sample code provided
• No input file needed
• Copy batch script from my home directory:
  ```
  cp ~/ux400689/hello.sb .
  ```
• *Note the period at the end of the command, this means “my current directory”*
Job script

#!/bin/bash
#SBATCH --job-name="hello"
#SBATCH --output="hello.%j.%N.out"
#SBATCH --partition=shared
#SBATCH --nodes=1
#SBATCH --ntasks-per-node=4
#SBATCH --mem=4G
#SBATCH --account=uic410
#SBATCH --export=ALL
#SBATCH -t 00:05:00

#This job runs with 1 nodes, 4 cores per node for a total of 4 cores
module purge
module load cpu
module load gcc
module load openmpi
module load slurm
srun -n 4 ~ux400689/helloworld/mpi_hello_world
Exercise:

• Submit the job
  `sbatch hello.sb`

• Monitor the job (`squeue -u username`)

• Make sure you have the output files at job completion

```
[ux400689@login02 ~]$ ls
hello.2032563.exp-2-48.out  hello.sb  shallow  shallow-ihpccss.sb
hello.2036143.exp-1-17.out  helloworld  shallow-ihpccss  shallow-slurm.sb
[ux400689@login02 ~]$ more hello*out  (for this case, yours will be different!)
```
Output files: need to show successful completion

[ux400689@login02 ~]$ more hello.2036143.exp-1-17.out
Hello world from processor exp-1-17, rank 2 out of 4 processors
Hello world from processor exp-1-17, rank 0 out of 4 processors
Hello world from processor exp-1-17, rank 1 out of 4 processors
Hello world from processor exp-1-17, rank 3 out of 4 processors

This example shows that we ran on node exp-1-17, using 4 processor (cores) on that node
More “helpful” resources

xsede.org → User Services

- Resources available at each Service Provider
  - User Guides describing memory, number of CPUs, file systems, etc.
  - Storage facilities
  - Software (Comprehensive Search)

- Training: portal.xsede.org → Training
  - Course Calendar
  - On-line training

- Get face-to-face help from XSEDE experts at your institution; contact your local Campus Champions.

- Extended Collaborative Support
Need help? Reporting and Tracking Issues

- portal.xsede.org → Help
  Submit ticket
- portal.xsede.org → My XSEDE → Tickets
  – Submit ticket
  – View past tickets (both open and closed)
- Can also email help@xsede.org or call 1-866-907-2383, at any hour (24/7)
XSEDE Training Survey

• After the end of this training, you will receive a link to a survey by email. Please complete this survey, *we value your feedback*, and will use your input to help improve our training offerings.
• Slides from this workshop will be available at [http://hpcuniversity.org/trainingMaterials/253/](http://hpcuniversity.org/trainingMaterials/253/)
Thanks for listening and welcome to XSEDE!
Additional slides to set up Globus Connect for transfers to your laptop
Globus Dashboard

Protected Data Support
Working with PHI, PII, or CUI?
Need to manage HIPAA-regulated data?
Globus has you covered!

Research data management simplified.
TRANSFER	SHARE	PUBLISH	BUILD
Login to use Globus Web App
Use XSEDE Identity Provider
Sign in with XSEDE credentials
Globus Online File Transfer

Click in the Collection field above to begin

Watch a two minute tour of what's new
Start by typing one endpoint

- Start typing “PSC Bridges with”
- Select PSC Bridges with XSEDE Authentication
Select Bridges, XSEDE Authentication

- Select Bridges
- You may have to authenticate to XSEDE
- After, select “Transfer or Sync” to bring up opportunity to add second endpoint
Install Globus Connect Personal

Globus Connect Personal connects your laptop or other personal computer to Globus with just a few clicks. With Globus Connect Personal you can share and transfer files to/from a local machine — campus server, desktop computer or laptop — even if it's behind a firewall and you don't have administrator privileges.
Name your endpoint
Associate with your XSEDE identity
Generate Setup Key
Copy Setup Key into your clipboard
STEP 2: Generate a Setup Key for Installation

- The setup key will be required during the installation of Globus Connect Personal on your computer.

```
Setup key successfully generated for Jay's laptop
```

Setup Key: 23882c2f-17b5-4de8-8602-d30ef779fb3e

STEP 3: Download & Install Globus Connect Personal

- Click one of the buttons below to download and install Globus Connect Personal for your operating system.

![for Mac OS X](#)  ![for Linux](#)  ![for Windows](#)
Paste Setup Key after installing Globus Connect Personal

Globus Connect Personal Setup

Set Up Ends
Please type or paste your Globus Connect setup key into the field below and click 'OK' when finished.

Setup Key: 882d2f-17e5-4de8-8602-dd0ef779fb3e

Advanced... OK
Return to the File Manager to access your new endpoint
Select new endpoint in second collection bar
Start typing the endpoint name, and select your endpoint.
Now have directory listings for both systems
Select file to move

- Select a file on either directory
- Tap “Start”