

# Introduction to GACRC Teaching Cluster

Georgia Advanced Computing Resource Center (GACRC)

Enterprise Information Technology Services(EITS)

The University of Georgia



## Outline

- GACRC
- Overview
- Working Environment
  - Three Folders
  - Three Computational Partitions
  - Software on Cluster
- Submit a Computational Batch Job
- Run Interactive Jobs
- GACRC Wiki and Support



### **GACRC**

- > A high-performance-computing (HPC) center at the UGA
- Provide to the UGA research and education community an advanced computing environment:
  - HPC computing and networking infrastructure located at the Boyd Data Center
  - Comprehensive collection of scientific, engineering and business applications
  - Consulting and training services

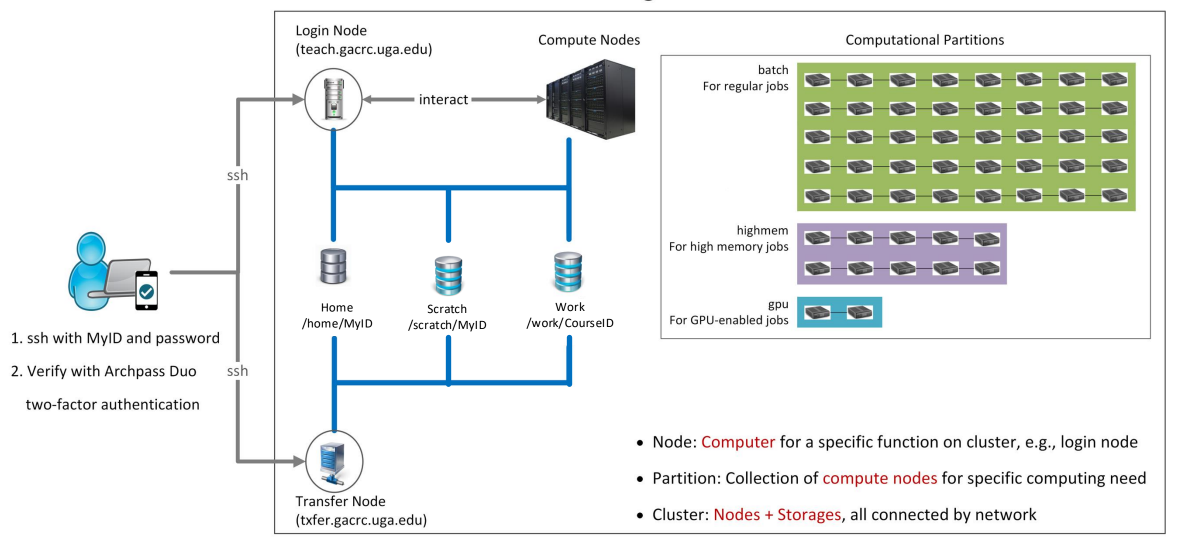
Wiki: <a href="http://wiki.gacrc.uga.edu">http://wiki.gacrc.uga.edu</a>

Support: <a href="https://wiki.gacrc.uga.edu/wiki/Getting\_Help">https://wiki.gacrc.uga.edu/wiki/Getting\_Help</a>

Web Site: <a href="http://gacrc.uga.edu">http://gacrc.uga.edu</a>

Kaltura Channel: <a href="https://kaltura.uga.edu/channel/GACRC/176125031">https://kaltura.uga.edu/channel/GACRC/176125031</a>

#### **Teaching Cluster**



Note: You need to connect to the UGA VPN at first when accessing from outside of the UGA main campus.



# Working Environment

#### https://wiki.gacrc.uga.edu/wiki/Systems#Teaching\_cluster

- Two nodes, your "username" is your MyID for both:
  - 1. For batch job or interactive workflow, the host to log into is teach.gacrc.uga.edu
  - 2. For file transfers, the host to log into is txfer.gacrc.uga.edu
- Three Directories:
  - 1. /home/MyID: Directory for storing static data (e.g., scripts, programs, software, etc.)
  - 2. /scratch/MyID: Working space for running computational jobs
  - 3. /work/CourseID: Directory for course data
    - a. /work/CourseID/MyID: Data storage space for individual user in a class (e.g., /work/binf8211/MyID)
    - b. /work/CourseID/instructor\_data : Data shared with class by the instructors or TAs
- Three Partitions:
  - 1. batch: for running regular computational jobs
  - 2. highmem: for running high-memory jobs
  - 3. gpu: for running gpu jobs



# Working Environment (cont.)

- Software
  - 1. Software names are long and have a Easybuild toolchain name associated to it
  - 2. Complete module name: Name/Version-toolchain, e.g., Python/3.11.3-GCCcore-12.3.0
  - Software names are case-sensitive!
    - $\triangleright$  module spider pattern: Search modules using a name pattern (case-insensitive)
    - > module load/unload moduleName: Load/remove a module
    - module avail: List all available modules installed on the cluster
    - module list: List modules that are currently loaded
    - > module purge: Remove all modules from your current working environment



## Submit a Batch Job

https://wiki.gacrc.uga.edu/wiki/Running Jobs on the teaching cluster

- 1. Log on to Login node using MyID and password, and two-factor authentication with Archpass Duo: ssh MyID@teach.gacrc.uga.edu
- 2. Change directory to /scratch directory: cd /scratch/MyID
- 3. Create a working subdirectory for a job: mkdir workDir
- 4. Change directory to workDir: cd workDir
- 5. Transfer data from local computer to workDir : use scp or WinSCP to connect Transfer node
  Transfer data on cluster to workDir : log on to Transfer node and then use cp or mv
- 6. Make a job submission script in workDir: nano sub.sh
- 7. Submit a job from workDir: sbatch sub.sh
- 8. Check job status: sq --me or cancel a job: scancel JobID



# Step1: Log on to Login node

https://wiki.gacrc.uga.edu/wiki/Connecting#Connecting\_to\_the\_teaching\_cluster\_

- Teaching cluster access requires verification using two-factor authentication with
   Archpass Duo. If you are not enrolled in Archpass Duo, please refer to
   <a href="https://eits.uga.edu/access\_and\_security/infosec/tools/archpass/">https://eits.uga.edu/access\_and\_security/infosec/tools/archpass/</a> on how to enroll
- 2. If you are connecting from off-campus, please first connect to the UGA VPN and then connect to teach.gacrc.uga.edu. Information on how to use the VPN is available at <a href="https://eits.uga.edu/access">https://eits.uga.edu/access</a> and <a href="mailto:sec/tools/vpn/">security/infosec/tools/vpn/</a>



# Step1: Log on to Login node - Mac/Linux using ssh

- 1. Open Terminal utility
- 2. Type command line: ssh MyID@teach.gacrc.uga.edu
- 3. You will be prompted for your UGA MyID password
- 4. You will verify your login using Archpass Duo authentication

UGA DUO authentication is required for SSH/SCP access to GACRC systems. For additional help with UGA DUO authentication or to report an issue please visit: https://eits.uga.edu/access\_and\_security...

Password: 

2. Enter your MyID password

When you enter password, no stars or dots will show as you are typing. Please type password carefully!

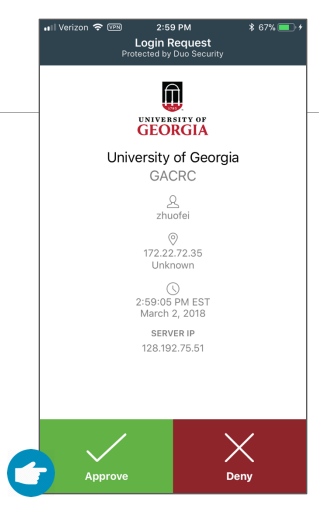
Duo two-factor login for zhuofei

Enter a passcode or select one of the following options:

- 1. Duo Push to XXX-XXX-5758
- 2. Phone call to XXX-XXX-5758
- 3. Phone call to XXX-XXX-1925
- 4 5. SMS passcodes to XXX-XXX-5758 (next code starts with: 1)

Success. Logging you in...

Last login: Mon Aug 3 11:11:58 2020 from 172.18.114.119



5. Verify login using Duo



# Step1 (Cont.) - Windows using PuTTY

- Download and install PuTTY: <a href="https://www.putty.org/">https://www.putty.org/</a>
- 2. Detailed downloading and installation instructions:

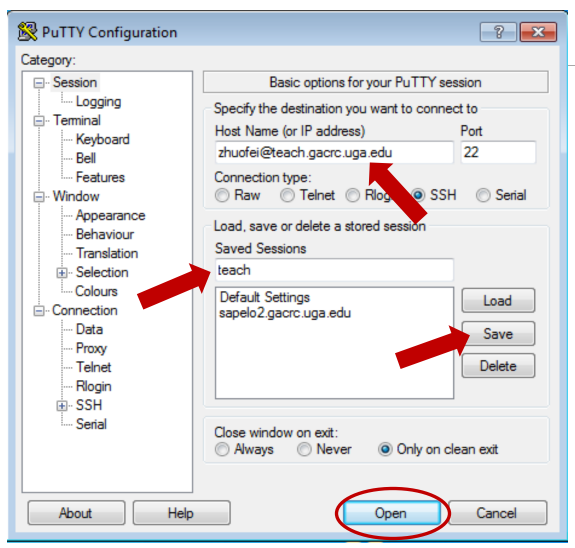
https://wiki.gacrc.uga.edu/wiki/How to Install and Configure PuTTY

3. Detailed configuring and usage instructions:

https://wiki.gacrc.uga.edu/wiki/How to Install and Configure PuTTY#Configuring PuTTY

# Step1 (Cont.) - Windows using PuTTY





The first time you connect to login node, PuTTY will give you this security alert window. Please click "Yes"



# Step1 (Cont.) - Windows using PuTTY



Next you will enter your UGA MyID password and initiate DUO authentication procedure:

```
zhuofei@teach-sub1:~
                                                                          - - X
  Using username "zhuofei".
  Keyboard-interactive authentication prompts from server:
  Password:
                          UGA MyID password
 Duo two-factor login for zhuofei
 Enter a passcode or select one of the following options:
  1. Duo Push to XXX-XXX-5758
  2. Phone call to XXX-XXX-5758
   3. Phone call to XXX-XXX-1925
   4. Phone call to XXX-XXX-3535
  5. SMS passcodes to XXX-XXX-5758
 Passcode or option (1-5): 1  Select DUO option

End of keyboard-interactive prompts from server
Success. Logging you in...
Last login: Thu Jan 7 10:20:01 2021 from 128.192.240.123
zhuofei@teach-sub1 ~$ _____ Logged on!
```



# Step2 - 4: cd to /scratch dir, make and cd into workDir

# Step 5: Transfer data from local computer to workDir - Mac/Linux

https://wiki.gacrc.uga.edu/wiki/Transferring Files#Using scp 2

- 1. Connect to Transfer node (txfer.gacrc.uga.edu) in Terminal from your local computer
- 2. Use scp command: scp (-r) [Source] [Target]
- 3. Enter your MyID password, then select Duo option to verify connection

E.g. 1: use scp on local computer, from Local → workDir on cluster

```
scp ./file zhuofei@txfer.gacrc.uga.edu:/home/zhuofei/workDir
scp -r ./folder/ zhuofei@txfer.gacrc.uga.edu:/home/zhuofei/workDir
```

E.g. 2: use scp on local computer, from workDir on cluster  $\rightarrow$  Local

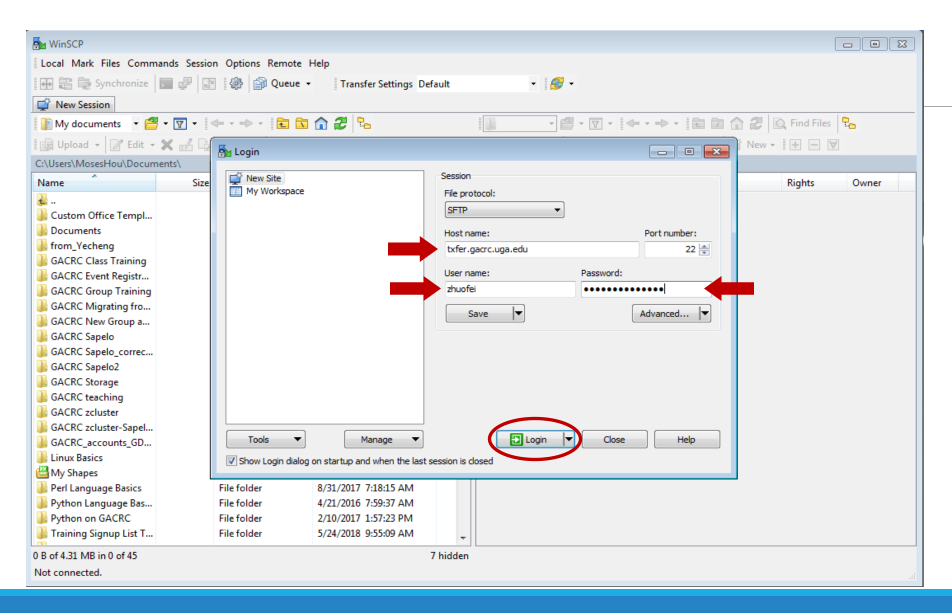
```
scp zhuofei@txfer.gacrc.uga.edu:/home/zhuofei/workDir/file .
scp -r zhuofei@txfer.gacrc.uga.edu:/home/zhuofei/workDir/folder/ .
```



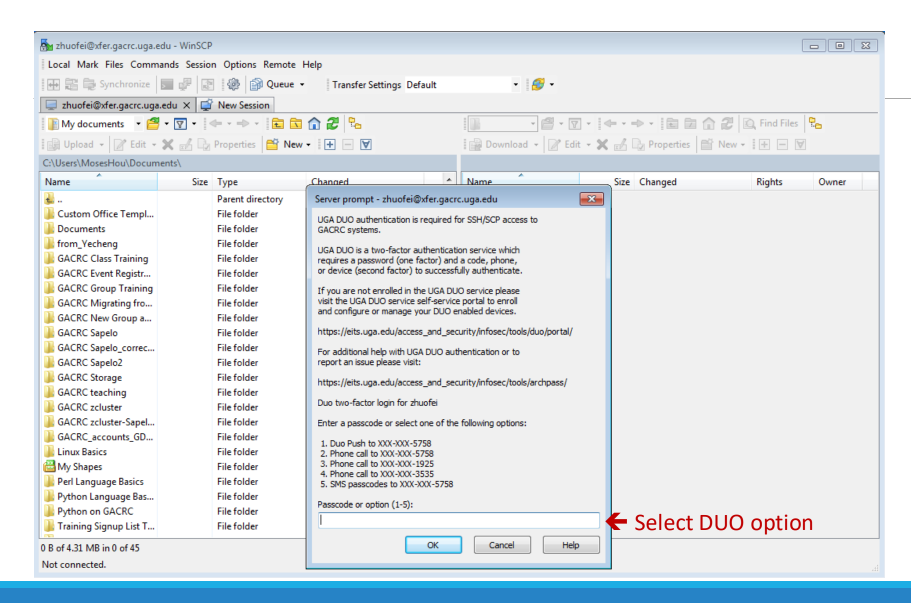
https://wiki.gacrc.uga.edu/wiki/Transferring\_Files#Using\_WinSCP\_2

- 1. You need to connect to cluster's <u>Transfer node</u> (txfer.gacrc.uga.edu)
- 2. Use WinSCP on <u>local computer</u>
  - WinSCP can be downloaded from <a href="https://winscp.net/eng/index.php">https://winscp.net/eng/index.php</a>
  - Default installation procedure is simple
- 3. Alternative FileZilla <a href="https://wiki.gacrc.uga.edu/wiki/Transferring-Files#Using-FileZilla-2">https://wiki.gacrc.uga.edu/wiki/Transferring-Files#Using-FileZilla-2</a>

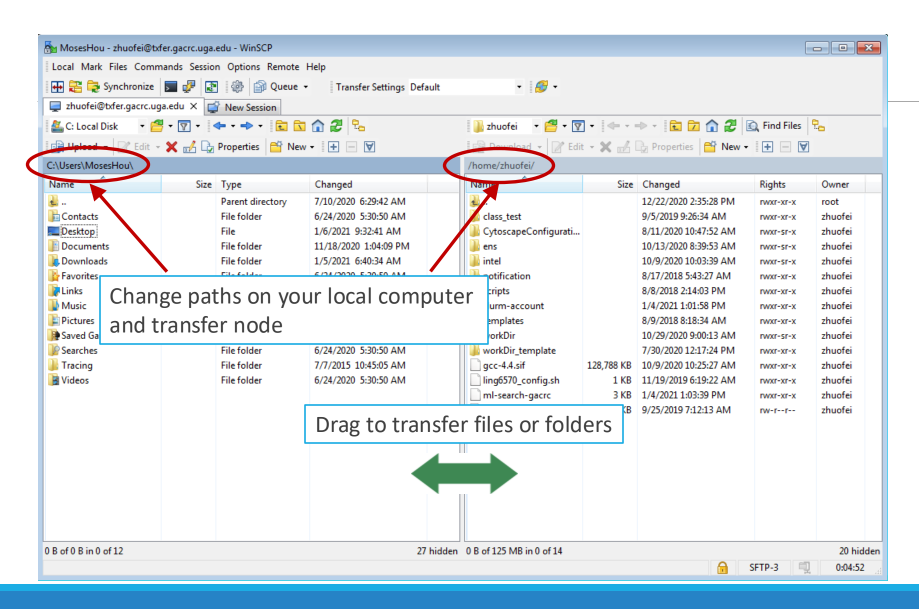














## Step 5 (Cont.): Transfer data on cluster to workDir

- Log on to Transfer node (txfer.gacrc.uga.edu)
  - ✓ Mac/Linux: ssh MyID@txfer.gacrc.uga.edu (page 9-10)
  - ✓ Windows: use PuTTY to log in MyID@txfer.gacrc.uga.edu (page 11-13)
- Directories you can access on transfer node (page 5):
  - 1. /home/MyID
  - 2. /scratch/MyID
  - 3. /work/CourseID/MyID
  - 4. /work/CourseID/instructor\_data
- Transfer data between two folders on cluster using cp or mv, e.g.:

mv /work/binf8211/MyID/datafile /scratch/MyID/workDir



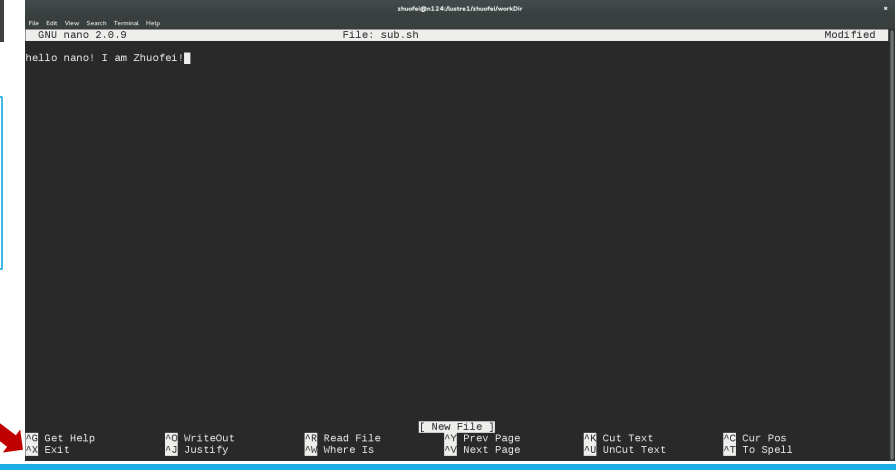
## Step 6: Make a job submission script in workDir using nano

https://wiki.gacrc.uga.edu/wiki/Sample\_batch\_job\_submission\_scripts\_on\_the\_teaching\_cluster

\$ nano sub.sh

nano is a simple text editor on Linux. You are welcome to use other editors like vim or emacs.

Ctrl-x to save file and quit from nano



# Step 6 (Cont.)

1. Copy sample job to workDir:

cp -r /usr/local/gacrc/training/Teach/\* .

2. Job submission script:

sub.sh

3. Running Jobs:

https://wiki.gacrc.uga.edu/wiki/Running Jobs on the teaching cluster

```
#!/bin/bash
#SBATCH --job-name=testBowtie2
                                    # Job name (testBowtie2)
#SBATCH --partition=batch
                                    # Partition name (batch, highmem p, or gpu p)
#SBATCH --ntasks=1
                                    # 1 task (process) for below commands
                                    # CPU core count per task, by default 1
#SBATCH --cpus-per-task=4
#SBATCH --mem=8G
                                    # Memory per node (4GB); by default using M as unit
#SBATCH --time=1:00:00
                                    # Time limit hrs:mins:secs or days-hrs:mins:secs
                                    # Standard output log, e.g., testBowtie2_12345.out
#SBATCH --output=%x %j.out
#SBATCH --mail-user=username@uga.edu
                                         # Where to send mail
#SBATCH --mail-type=END,FAIL
                                         # Mail events (BEGIN, END, FAIL, ALL)
ml Bowtie2/2.4.5-GCC-11.3.0
                                    # Load software module and run bowtie2 below
```

bowtie2 --threads 4 -x index/lambda virus -U myreads.fq # run bowtie2 using 4 threads



# Step 7: Submit a job from workDir using sbatch

https://wiki.gacrc.uga.edu/wiki/Running Jobs on the teaching cluster#How to submit a job to the batch queue

\$sbatch sub.sh
Submitted batch job 17745

### **Tips:** sub.sh is a job submission script for

- 1. Specifying computing resources
- 2. Loading software using module load
- 3. Running any Linux commands that you want to run
- 4. Running the bowtie2 command with 4 threads



# Step 8: Check job status using sq --me

https://wiki.gacrc.uga.edu/wiki/Monitoring Jobs on the teaching cluster

```
$ sq --me

JOBID NAME PARTITION USER NODES CPUS MIN_MEMORY PRIORITY TIME_LIMIT STATE NODELIST(REASON)

17745 testBowtie2 batch zhuofei 1 4 8G 22 0:35 1:00:00 RUNNING rb1-4
```



# Step 8 (Cont.): Cancel job using scancel

https://wiki.gacrc.uga.edu/wiki/Running Jobs on the teaching cluster#How to delete a running or pending job

```
$ sq --me
JOBID NAME PARTITION USER NODES CPUS MIN MEMORY PRIORITY TIME TIME LIMIT STATE
                                                                                  NODELIST (REASON)
17745 testBowtie2 batch zhuofei 1 4
                                        8G
                                                         0:45 1:00:00
                                                                         RUNNING
                                                                                  rb1-4
$ scancel 17745
$ sq --me
JOBID NAME PARTITION USER NODES CPUS MIN MEMORY PRIORITY TIME TIME LIMIT STATE
                                                                                 NODELIST (REASON)
17745 testBowtie2 batch zhuofei 1 4
                                        8G
                                                         0:50 1:00:00
                                                                         COMPLETING rb1-4
$ sq --me
JOBID NAME PARTITION USER NODES CPUS MIN MEMORY PRIORITY TIME TIME LIMIT STATE
                                                                                  NODELIST (REASON)
```



# Step8 (Cont.): Check job details using sacct-gacrc -X and seff

https://wiki.gacrc.uga.edu/wiki/Monitoring Jobs on the teaching cluster

#### \$ sacct-gacrc -X

JobID	JobName	User	Partition	NNode	NCPUS	ReqMem	CPUTime	Elapsed	Timelimit.	State	ExitCode	NodeList
17745	testBowtie2	zhuofei	batch	1	4	 8G	00:03:20	00:00:50	01:00:00	CANCELLEC	 )+ 0:0	rb1-4

\$ seff 17745 # Check computing resources used by a COMPLETED job

Job ID: 17745

Cluster: gacrc-teach

User/Group: zhuofei/gacrc-instruction

State: CANCELLED (exit code 0)

Nodes: 1

Cores per node: 4

CPU Utilized: 00:03:10

CPU Efficiency: 95.00% of 00:03:20 core-walltime

Job Wall-clock time: 00:00:50 Memory Utilized: 632.43 MB

Memory Efficiency: 7.72% of 8.00 GB



# Step 8 (Cont.): Check node info using sinfo-gacro

https://wiki.gacrc.uga.edu/wiki/Monitoring Jobs on the teaching cluster

\$ sinfo-gacrc						
PARTITION	NODELIST	STATE	CPUS	MEMORY(MB	) AVAIL_FEATURES	GRES
allnodes	c4-23	down*	32	190111	Intel, Skylake, EDR	gpu:P100:1(S:0),lscratch:890
allnodes	b8-[6-7]	idle	96	1021256	Intel,SapphireRapids,x86_64-v4,R760xa,EDR	gpu:A30:4(S:0-1),lscratch:1490
allnodes	rb1-[1-12]	idle	32+	128561+	(null)	(null)
batch	rb1-[3-10]	idle	32	128561	(null)	(null)
gpu	c4-23	down*	32	190111	Intel,Skylake,EDR	gpu:P100:1(S:0),lscratch:890
highmem	rb1-[1-2]	idle	64	1027693	(null)	(null)
interactive	rb1-[11-12]	idle	32	128561	(null)	(null)
franklin_gpu	b8-[6-7]	idle	96	1021256	Intel, Sapphire Rapids, x86_64-v4, R760xa, EDR	gpu:A30:4(S:0-1),lscratch:1490
fsr4601	rb1-[3-10]	idle	32	128561	(null)	(null)
fsr8602	rb1-[3-10]	idle	32	128561	(null)	(null)



### Obtain Job Details

https://wiki.gacrc.uga.edu/wiki/Running Jobs on the teaching cluster#How to check resource utilization of a running or finished job

Option 1: squeue --me -I for details of a running or pending jobs

Option 2: sacct-gacrc -X for details of computing resource usage of a running or finished job

Option 3: seff for details of computing resource usage of a finished job

Option 4: Email notification from finished jobs (completed, canceled, or crashed), if using:

#SBATCH --mail-user=username@uga.edu

#SBATCH --mail-type=ALL



### Run Interactive Jobs

https://wiki.gacrc.uga.edu/wiki/Running Jobs on the teaching cluster - How to open an interactive session
https://wiki.gacrc.uga.edu/wiki/Running Jobs on the teaching cluster - How to run an interactive job with Graphical User Interface capabilities

Description	Command
Start an interactive session	interact
Start an interactive session with X forwarding	interactx11

interact srun --pty --cpus-per-task=1 --job-name=interact --ntasks=1 --nodes=1 --partition=inter\_p --time=12:00:00 --mem=2GB /bin/bash -l

interact --x11 srun --pty --cpus-per-task=1 --job-name=interact --ntasks=1 --nodes=1 --partition=inter\_p --time=12:00:00 --mem=2GB --x11 /bin/bash -l



### GACRC Wiki <a href="http://wiki.gacrc.uga.edu">http://wiki.gacrc.uga.edu</a> Kaltura Channel <a href="https://kaltura.uga.edu/channel/GACRC/176125031">https://kaltura.uga.edu/channel/GACRC/176125031</a>

Connecting: <a href="https://wiki.gacrc.uga.edu/wiki/Connecting#Connecting">https://wiki.gacrc.uga.edu/wiki/Connecting#Connecting to the teaching cluster</a>

Running Jobs: <a href="https://wiki.gacrc.uga.edu/wiki/Running Jobs on the teaching cluster">https://wiki.gacrc.uga.edu/wiki/Running Jobs on the teaching cluster</a>

Monitoring Jobs: <a href="https://wiki.gacrc.uga.edu/wiki/Monitoring Jobs">https://wiki.gacrc.uga.edu/wiki/Monitoring Jobs</a> on the teaching cluster

Transfer File:

https://wiki.gacrc.uga.edu/wiki/Transferring Files#The File Transfer node for the teaching cluster .

28txfer.gacrc.uga.edu.29

Sample Job Scripts:

https://wiki.gacrc.uga.edu/wiki/Sample\_batch\_job\_submission\_scripts\_on\_the\_teaching\_cluster

Linux Command: <a href="https://wiki.gacrc.uga.edu/wiki/Command-List">https://wiki.gacrc.uga.edu/wiki/Command-List</a>



### **GACRC Support**

https://wiki.gacrc.uga.edu/wiki/Getting\_Help

### Job Troubleshooting:

Please tell us details of your question or problem, including but not limited to:

- ✓ Your user name
- ✓ Your job ID
- ✓ Your working directory
- ✓ The partition name and command you used to submit the job

### Software Installation:

- ✓ Specific name and version of the software
- ✓ Download website
- ✓ Supporting package information if have

Please note to make sure the correctness of datasets being used by your jobs!



Home

IT Help Desks

Projects/Workspaces

Services

Knowledge Base

Project Requests

Ticket Requests

My Favorites

My Recent

My Approvals

Services A-Z

Search

Service Catalog / Academics, Learning & Research / GACRC Service Catalog

### **GACRC Service Catalog**

Georgia Advanced Computing Resource Center (GACRC) service catalog.

If you would like to reach out to GACRC and do not have a UGA MyID, please send an email to gacrchelp@uga.edu, and we will respond promptly.

#### Categories (3)



#### Services For Users

General user support, request software installation or update, request training.

#### Services for PIs

For PIs only: Lab registration, user account creation/modification, class account requests, storage quota modifications.

#### For GACRC Staff

For GACRC's internal use only.

#### My Recent Requests

Class provision on the teaching cluster - phys8601dlandau

Class provision on the teaching cluster - bcmb8330 rjwoods

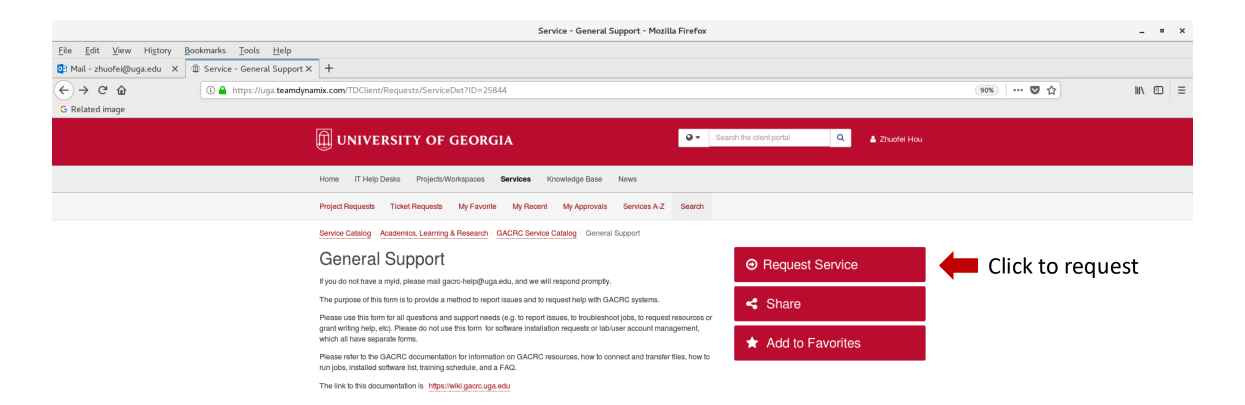
Class provision on the teaching cluster - binf8211 szhao, lm43161

MATLAB License Request

Create cider lab group

View All Recent Requests >

Popular Services



This site is operated by Enterprise Information Technology Services (EITS) at the University of Georgia.

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https://uga.teamdynamix.com/TDClient/Requests/ServiceCatalogSearch

# Need Support? <a href="http://help.gacrc.uga.edu">http://help.gacrc.uga.edu</a>

