

# Research Computing New User Seminar

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[www.rc.colorado.edu](http://www.rc.colorado.edu)

Slides:

[https://github.com/ResearchComputing/Final\\_Tutorials/tree/master/RC\\_Access\\_Specific\\_Topics/New\\_User\\_Seminar](https://github.com/ResearchComputing/Final_Tutorials/tree/master/RC_Access_Specific_Topics/New_User_Seminar)

# Outline

- What is RC?
- Steps to get access to our systems
  - Accounts
  - Two-factor authentication
  - Allocations
  - Logging in
- Navigating our systems
  - Storage spaces
  - Data transfer - Globus
  - Software
- Running jobs

# What is Research Computing?

- Provide services for researchers that include:
  - Large scale computing
  - Data storage
  - High speed data transfer
  - Data management support
  - Consulting
  - Training
- We are likely best known for:
  - Janus/Summit
  - PetaLibrary

# What Would I Use Summit For?

- Research Computing is more than just Summit
- But it is what we are most known for
- So what would you use Summit For?
  - Solving large problems that require more:
    - Memory than you have on your personal computer
    - Cores/nodes/power than you have on your personal computer
  - Large visualization jobs
  - High memory jobs
- Not a place for:
  - Large data storage

# Hardware - Summit Supercomputer

- 475 compute nodes (Intel Xeon Haswell)
- 24 cores per node
- 11,400 total cores
- Omni-Path network
- 1.2 PB scratch storage
- GPFS File system



# Additional Types of Summit Compute Nodes

- 10 Graphics Processing Unit (GPU) Nodes
  - NVIDIA Tesla K80 (2/node)
- 5 High Memory Nodes
  - 2 TB of memory/node, 48 cores/node
- Phi Nodes (planned summer 2017)
  - 20 nodes
  - Intel Xeon Phi

# How To Access RC Resources?

1. Get an account
  2. Set up two factor authentication
  3. Set up an allocation
    - Don't need for Blanca or PetaLibrary
  4. Log in
  5. Create greatness
- 
- After you login, you will need to do many additional things that we will discuss today

# Getting an RC Account

- CU Boulder users and affiliates:
  - Request an account through the RC Account request portal
    - <https://portals.rc.colorado.edu/accounts/account-request/create>
- CSU Users:
  - Request an account through CSU
  - Talk to Richard Casey
  - Then get an RC user account
- RMACC Users:
  - We are working on a login system through XSEDE
  - Not operational yet



# Setting up Two-Factor Authentication

- Two factor authentication is required to access our system
- Require this to provide an extra level of authentication
- Two methods for achieving this:
  - Duo
    - Access through a smart phone app
  - Vasco OTP (one time password)
    - Physical device

# Duo Authentication

- Once you get an account, contact [rc-help@colorado.edu](mailto:rc-help@colorado.edu) to request a Duo invitation
- Once you get the invitation, you'll get a series of steps to complete Duo enrollment
- RC supports Duo “push” and “phone call” for authentication
- Greatly prefer “push”

# Vasco Authentication

- Physical device that generates a new password every 30 seconds
- To get the device, go to the IT Service Center or request a time to pick one up from Research Computing
- You will need to show an ID to get a device
  
- First, register the device
  - [Otp.colorado.edu](http://Otp.colorado.edu)
- You will set a four digit password

# Allocations

- You will need an allocation to use any of our resources
  - The exception is if you will ONLY be using the PetaLibrary or Blanca
- Currently, to request an allocation please email [rc-help@colorado.edu](mailto:rc-help@colorado.edu) and ask for a General account
  - Need to provide a few sentences on your project
- In the future, we will have a place on our website to submit a more formal request
- Once you have some benchmarks, you will want to move to a project allocation

# Why Do I Need An Allocation?

- I have an account – why do I need an allocation?
  - An account validates you are eligible to use RC resources
  - An allocation allows us to keep track of your use of the system
  - This is important because:
    - We need to make sure we have enough resources to accommodate all of our users
    - Helps for reporting to NSF and the CU Research & Innovation Office
  - Applying for an allocation beyond a general allocation:
    - Gives you higher priority in the system

# What is Fair Share?

- Fair share scheduling uses a complex formula to determine priority in queue
- Looks at load for each user and each QOS and balances utilization to fairly share resources
  - Involves historical use by user plus how long job has been in the queue
- System will first look at weighted average utilization of user over last 3-4 weeks
- Then compare it to the fair share target percentage of a user

# Fair Share Target Percentage

- The target percentage depends on your priority based on your project proposal
- Everyone not associated with a project shares a target percentage of 13% (20% of the CU fraction)
  - No guaranteed level per user
- If you are under (over) your target percentage (based on a 3-4 week average) your priority is increased (decreased)
- Reminder this all only impacts pending jobs
- If no other pending jobs and enough resources are available then your job will run regardless of your previous usage

# Allocations

- Need an allocation? Plan to run on Summit?
- Make a request now!
- Include 2-3 sentences describing your proposed usage
- Email [rc-help@colorado.edu](mailto:rc-help@colorado.edu)



# Logging In

- It's important to note that you are NOT logging into any specific resource
  - Summit, etc
- When you log in, you land on our login nodes
- From there, you can access our other resources

# RC Resource Access

- To login to an RC login node:

```
ssh username@login.rc.colorado.edu
```

- If logging in with Duo, you enter your password as:

```
duo:identikay_password
```

- If logging in with Vasco, you enter your password as:

```
Pin+six-digit number on Vasco
```

# Navigating our Systems

- Now that you've logged in, now what?
  - What are the different node types we have?
  - What are the different storage spaces?
    - What should I be putting in these storage spaces?
  - How do I transfer data around?
  - How do I deal with software?

# Different Node Types

- Login nodes
  - Four virtual machines
  - This is where you are when you log in
  - No heavy computation, interactive jobs, or long running processes
  - Script or code editing, minor compiling
  - Job submission
- Compile nodes
  - Where you compile code
- Compute/batch nodes
  - This is where jobs that are submitted through the scheduler run
  - Intended for heavy computation

# Storage Spaces

- **Home Directories**

- /home/\$USER
- Not for direct computation
- Small quota (2 GB)
- Backed up

- **\$PROJECT Space**

- /projects/\$USER
- Mid level quota (250 GB)
- Large file storage
- Backed up

- **Scratch Directory**

- /scratch/summit/\$USER
- Much larger – depends on system
- Files purged around 90 days

# What Belongs Where?

- /home
  - Scripts
  - Code
  - Very small files
  - Inappropriate for sharing files with others
  - Inappropriate for job output
- /projects
  - Code/files/libraries relevant for any software you are installing (if you want to share files with others)
  - Mid-level size input files
  - Appropriate for sharing files with others
  - Inappropriate for job output
- /scratch/summit
  - Output from running jobs
  - Large files
  - Appropriate for sharing files with others
  - THIS IS NOT APPROPRIATE FOR LONG TERM STORAGE

# Transferring Data

- Globus is Research Computing's preferred method of data transfer
- Designed with researchers in mind
- End points between computers make for efficient data transfer with an easy to use interface
  - Endpoints are different locations that data can be moved to/from
  - Personal or multi-user
- Rsync and sftp through the login nodes is good for small transfers

# Setting Up Globus

- Create an account at Globus.org
  - Make your personal computer an endpoint
  - Transfer data
  - [www.globus.org](http://www.globus.org)
- 
- We will come back to this at the end if we have time



# Software

- Common software is available to everyone on the systems
- Can install your own software
  - But you are responsible for support
  - We are happy to assist
- Research Computing uses modules to manage software
  - You can load modules to prepare your environment for using software
    - Set any environment variables
    - Set environment so application can find appropriate libraries, etc.

# Important Things to Know About Modules

- Some modules might require a specific hierarchy to load
  - For some modules, you may need to specify a specific version
    - For example, `ml R/3.3.0`
  - For other modules, you may be able to be more generic
    - For example, `ml matlab`
- Some modules may require you to first load other modules that they depend on
- To find dependencies for a module, type `module spider <package>`
- To find out what software is available, you can type `ml avail`
- To set up your environment to use a software package, type `ml <package>/<version>`

# Job Submission

# Running Jobs

- What is a “job”?
- Interactive jobs
  - Work interactively at the command line of a compute node
- Batch jobs
  - Submit job that will be executed when resources are available
  - Create a text file containing information about the job
  - Submit the job file to a queue

# Job Scheduling

- On a supercomputer, jobs are scheduled rather than just run instantly at the command line
  - Shared system
  - Jobs are put in a queue until resources are available
- Need software that will distribute the jobs appropriately and manage the resources
  - Simple Linux Utility for Resource Management (Slurm)
    - Keeps track of what nodes are busy/available, and what jobs are queued or running
    - Tells the resource manager when to run which job on the available resources

# Partitions and 'Quality of Services'

- There are several ways to define where your job will run
- Partitions (basically a queue):
  - Resources/hardware
- QoS:
  - Tells what the limits or characteristics of a job should be
    - Maximum wall time
    - Number of nodes
- One partition might have multiple QoS
- A QoS might exist on multiple partitions

# Partitions

- By default, jobs will run on the general compute (Haswell) nodes
- Recommend specifying a partition
- Do this using the -p partition flag

# Available Partitions

Partition	Description	# of nodes	cores/node	GPUs/node
shas	General Compute (Haswell)	380	24	0
sgpu	GPU-enabled nodes	10	24	effectively 4
smem	High-memory nodes	5	48	0
sknl	Phi (Knights Landing) nodes - [not currently available]	20	68	0



# Quality of Service

QoS	Description	Maxwall	Max jobs/user	Max nodes/user
normal	Default QoS	Derived from partition	n/a	256
debug	For quick turnaround when testing	1 H	1	32
long	For jobs needing longer wall times	7 D	n/a	20
condo	For groups who have purchased Summit nodes	7 D	n/a	n/a

# Useful Slurm Commands - sbatch

- **sbatch:** submit a batch script to slurm
- You can use a bunch of flag options in a batch script or on the command line
- Useful to put in script so have for future use

- Example:

```
sbatch test.sh
```

OR

```
sbatch -p=shas test.sh
```

<http://slurm.schedmd.com/sbatch.html>

# SBATCH Options

```
#SBATCH <options>          sbatch <options>
```

- Allocation: `-A=<account_no>`
  - Partition: `-p=<partition_name>`
  - Sending emails: `--mail-type=<type>`
  - Email address: `--mail-user=<user>`
  - Number of nodes: `-N <nodes>` **or** `--nodes=<nodes>`
  - Quality of service: `--qos=<qos>`
  - Reservation: `--reservation=<name>`
  - Wall time: `--time=<wall time>`
  - Job Name: `-J <jobname>` **or** `-job-name=<jobname>`
- FYI: You do NOT actually type `<>` above – this designates something specific you as a user must enter about your job

# Working on Summit

- Right now we are in a transition phase between Summit and Janus
- You should be running all your jobs on Summit
- To ensure this, until Janus goes offline entirely, make sure you load the slurm module on Summit

```
ml slurm/summit
```

- After you run this command you can run sbatch to submit jobs

# Blanca

- If you are a Blanca user, you need an RC account, but not an allocation
- To run jobs as a Blanca user, once you've logged into a login node, load the Blanca slurm module

```
m1 slurm/blanca
```

- Only certain users have access to Blanca – paid service
- If you are unsure, you can ask your advisor or RC
  - But likely if you are unsure you don't have access

# PetaLibrary

- To access the PetaLibrary, you login in to one our RC's login nodes as normal
- Then you cd to either /work/<groupname> or /archive/<groupname>, depending on your PetaLibrary service
  - <groupname> is the name set for your group when you set up the PetaLibrary service
  - You do not include the <>
- Only certain users have access to PetaLibrary – paid service
- If you are unsure, you can ask your advisor or RC
  - But likely if you are unsure you don't have access

# Practice Examples

# Submit Your First Job!

- Submit a slurm job with the following instructions:
  1. The job should run the Unix “hostname” command
  2. The job will be submitted from a bash script named `hostname_summit.sh`
  3. The job will run on 1 node
  4. We will request 1 minute wall time
  5. Run from the debug QOS
  6. Run on the shas partition
  7. Send the output to a file called `hostname.out`
  8. User the `new_user` reservation
    - This is only for this workshop



# Contents of Batch Script

Bash Script hostname\_summit.sh:

```
#!/bin/bash

#SBATCH -N 1                # Number of requested nodes
#SBATCH --time=0:01:00      # Max walltime
#SBATCH --qos=debug         # Specify debug QOS
#SBATCH --partition=shas    # Specify Summit haswell nodes
#SBATCH --output=sleep.out
#SBATCH --reservation=new_user # Reservation name

hostname
```

# Running the script

- Load up the slurm module

```
ml slurm/summit
```

- Submit the job:

```
sbatch hostname_summit.sh
```

- Check output

# Another slurm command

- **squeue**
  - View information about jobs located in the slurm scheduling queue
- **OPTIONS:**
  - User: `-u <user_list>`
  - Queues: `-q <qos_list>` or `--qos=<qos_list>`
- **EXAMPLE:**

```
squeue -q debug
```

<http://slurm.schedmd.com/squeue.html>

# Your turn

- Submit a slurm job with the following instructions:
  1. The job should run first the whoami command, then the Unix “sleep” command for 30 seconds, then the hostname command
    - Syntax for these Unix commands are below:

whoami

sleep 30

hostname

# Your turn

- Submit a slurm job with the following instructions:
  1. The job will be submitted from a bash script named sleep.sh
  2. The job will run on 1 node
  3. We will request a 1 minute wall time
  4. The output will be put in a file called sleep.out
  5. Email yourself the results at the end of the job run
    - Hint: Requires two SBATCH options to do this
  6. Use the new\_user reservation
  7. Specify the shas partition
  8. Specify the debug QOS

# Solution – contents of script

```
#!/bin/bash
#SBATCH -N 1
#SBATCH --time=0:01:00
#SBATCH --output=sleep.out
#SBATCH --mail-type=end
#SBATCH --mail-user=ralphie@colorado.edu
#SBATCH --reservation=new_user
```

```
whoami
sleep 30
hostname
```

# Running an external script

- Let's run a Matlab program
- We will run the batch script matlab.sh
- This script calls and runs matlab\_tic.m

# Running the script

- Submit the job:

```
sbatch matlab.sh
```

- Check output:

```
nano Matlab.out
```



# Contents of Batch Script

## Bash Script matlab.sh:

```
#!/bin/bash
#SBATCH -N 1                                # Number of requested nodes
#SBATCH --time=0:02:00                      # Max walltime
#SBATCH --job-name=Matlab                   # Job submission name
#SBATCH --output=Matlab.out                 # Output file name
#SBATCH --qos=debug                         # Specify debug QOS
#SBATCH --partition=shas                    # Specify Summit haswell nodes
#SBATCH --reservation=new_user              # Reservation name

# Run matlab without a GUI
matlab -nojvm -nodisplay -nodesktop -r "clear; matlab_tic;"
```

# Your turn

- Submit a slurm job with the following instructions:
  1. Create an R program called `R_program.R` that creates a vector called “planets” and then list the planets in the vector
    - Syntax: `planets -> planets <- c("Mercury", "Venus", "Earth", "Mars", "Jupiter", "Saturn", "Uranus", "Neptune", "Pluto")`
  2. Print off the vector
    - Syntax: `planets`
  3. Create a bash script called `R_code.sh` that runs the R script
    - Syntax: `Rscript R_code.sh`
  4. The job will run on 1 node
  5. We will request a 1 minute wall time
  6. The output will be put in a file called `R.out`
  7. Name your job `R_code`
  8. Specify the debug QOS
  9. Specify the shas partition
  10. Use the `new_user` reservation
  11. Don't forget to load the R module! (This is going to be a bit tricky – follow the instructions!)

# Solution – R\_code.sh

```
#!/bin/bash
#SBATCH -N 1                                # Number of requested nodes
#SBATCH --time=0:01:00                     # Max walltime
#SBATCH --job-name=R_code                  # Job submission name
#SBATCH --output=R_code.out                # Output file name
#SBATCH --qos=debug                         # Specify debug QOS
#SBATCH --partition=shas                   # Specify Summit haswell nodes
#SBATCH --reservation=new_user             # Reservation name

Rscript R_program.R
```

- Before all of this, you must do:

```
ml intel
ml R/3.2.0
```

# Solution – R\_program.R

```
#Simple R code example by Shelley Knuth (shelley.knuth@colorado.edu)

# Create vector
planets <- c("Mercury", "Venus", "Earth", "Mars", "Jupiter", "Saturn", "Uranus",
"Neptune", "Pluto")

# Print off vector
planets
```

# Interactive jobs!

- Sometimes we want our job to run in the background
- Sometimes we want to work in program in real time
- For example, Matlab
- Let's run an interactive Matlab job

# Interactive job

- NEVER EVER EVER EVER EVER EVER
- EVER EVER EVER EVER EVER EVER EVER EVER
- Run Matlab from the command line without running an interactive job first
- BAD USER!

# Interactive job

- To do this, we are going to log out and log back in
  - Only necessary for demo
  - Need to add something to the sign in process
- For Mac Users:  
`ssh -X username@login.rc.colorado.edu`
- For Windows Users, must set up X-forwarding through your SSH client program
- Also must have an X-server package on your laptop
  - Xming for Windows or XQuartz for Mac

# Interactive job

- To work with Matlab interactively, we're going to request some time from the supercomputer
- When the resources become available then we will start up Matlab
- Commands to run:

```
ml slurm/summit  
sinteractive --reservation=new_user
```
- Once we receive a prompt, then:

```
ml matlab  
matlab
```
- Once we finish we must exit!



# Setting Up Globus

- Create an account at Globus.org
- Make your personal computer an endpoint
- Transfer data
- [www.globus.org](http://www.globus.org)

# Questions?

- Email [rc-help@colorado.edu](mailto:rc-help@colorado.edu)
- Twitter: @CUBoulderRC
- Link to survey on this topic:  
<http://tinyurl.com/curc-survey16>
- Slides:  
[https://github.com/ResearchComputing/Final\\_Tutorials/tree/master/RC\\_Access\\_Specific\\_Topics/New\\_User\\_Seminar](https://github.com/ResearchComputing/Final_Tutorials/tree/master/RC_Access_Specific_Topics/New_User_Seminar)