

# Transferring Your Data



Be Boulder.

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- email: brre2566@colorado.edu
- RC Homepage: <a href="https://www.colorado.edu/rc">https://www.colorado.edu/rc</a>

Slides available on GitHub:

Summer Camp 2023/Day Two/Transferring your data/slides





#### Outline

- Ways to access your data
- Data transfer using the command line
- Data transfer using Open OnDemand
- Data transfer using Globus
- Sharing Data
- Getting A Petalibrary Allocation





#### Accessing Data on RC Resources

- When you use RC resources the data is not on your local machine
- Ways to access the data from your local machine
  - Command line (a variety of tools)
  - Open OnDemand (straightforward GUI interface)
  - Globus (GUI interface with some set up required)





#### Access through the Command Line

- If you don't need a fancy GUI
- Provides a larger variety of tools
  - SCP
  - SFTP
  - RSYNV
  - RCLONE
  - SSHFS
  - SMB
- The tools provided can improve your data workflow (more on this later)



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#### General Filesystem Structure

#### /home (2GB)

#### /projects (250GB)

#### /scratch/alpine (10TB)

- Small important data
- Backed up frequently
- Medium sized important data
- Software
- Can be shared with others
- Backed up, but less frequently

- Large data
- Can be shared with others
- Fast Data transfer to compute nodes

- Not for sharing files or job output
- Not for job output

- Not backed up!
- Purged after 90 days!

Filesystem documentation: <a href="https://curc.readthedocs.io/en/latest/compute/filesystems.html">https://curc.readthedocs.io/en/latest/compute/filesystems.html</a>

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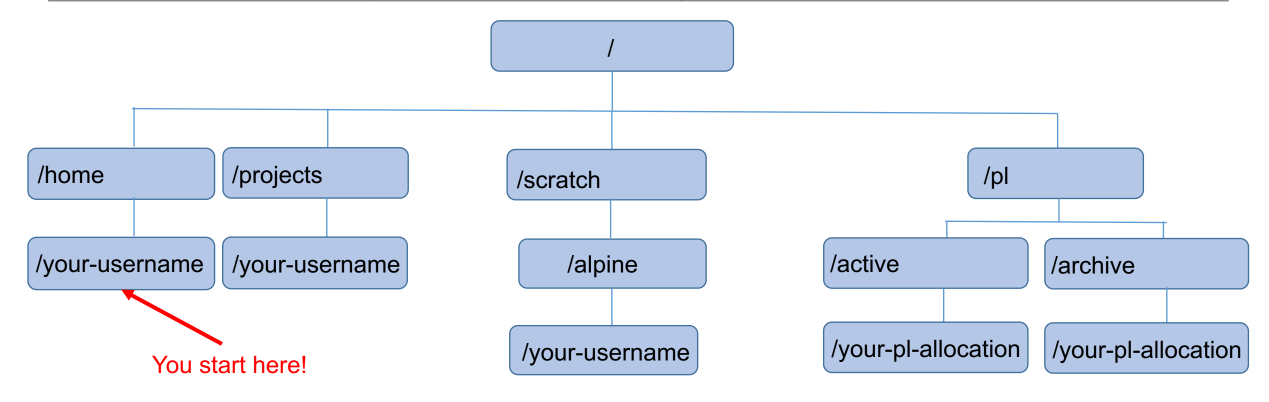
## Let's get on a login node!

ssh <your-username>@login.rc.colorado.edu





## RC Filesystem Map



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## Basic Navigation Commands

Change directories

```
cd <relative-or-full-path>
```

List contents of a directory

```
ls <optional-path>
```

Print current working directory

pwd



## RC endpoints

<u>Endpoint</u> – one of the two file transfer locations i.e., it is either the source or the destination we want to copy data from or to.

- For data on RC resources, we have two endpoints
  - The login\* nodes
    - Only use for small transfers!!

```
<your-username>@login.rc.colorado.edu
```

Data transfer nodes (DTNs)

```
<your-username>@dtn.rc.int.colorado.edu
```

CSU

<your-username>@dtn.rc.colorado.edu



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#### RC Data transfer nodes (DTNs)

- Command line use of DTNs only available if you are on CU Boulder or CSU's network or VPN
- Dedicated nodes for transferring data
  - Faster transfers
  - More stable transfers
- Suitable for
  - Large and frequent transfers
  - Automated (passwordless) transfers
    - Only for CU Boulder folks
- Cannot ssh into the DTNs!





## Command line option - SCP

SCP (Secure Copy Protocol) is a command line tool to transfer files/directories to, from, or between remote locations.

- Simple, but useful!
- Copying a local file to RC resources using a login node:

```
scp file1 <username>@login.rc.colorado.edu:<remote-path>
```

Copying a directory from RC resources to local path via a DTN:

```
scp -r <username>@dtn.rc.int.colorado.edu:<path-to-directory> <local-path>
```





#### Command line option - SFTP

SFTP (Secure File Transfer Protocol) a command line tool that is similar to SCP, but provides an sftp session where both the local and remote filesystems are available

- Slightly more advanced than SCP
- Useful for multiple file/directory transfers
- Starting a SFTP session on a local machine

sftp <username>@login.rc.colorado.edu

Demo time!





## Command line option - Rsync

Rsync (remote sync) a command line tool that offers remote and local file synchronization.

- Only copies the portion of the files that have changed!
- Already installed on most Linux distributions and macOS
  - Needs to be installed on Windows
- Sync RC resources to local computer

```
rsync -av <username>@login.rc.colorado.edu:<remote-path> <local-path>
```

- Flags:
  - -v # verbose mode
  - -a # archive mode



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#### Command line option - Rclone

Rclone is a command line tool used to manage files on cloud storage.

- It is compatible with all major cloud storage solutions
  - Supported by over 40 cloud storage products!
- Created as a cloud equivalent to the UNIX commands:
  - rsync, cp, mv, mount, ls, ncdu, tree, rm, and cat
- Needs to be downloaded on your local machine
- Requires a more involved setup process but works great!
  - https://curc.readthedocs.io/en/latest/compute/data-transfer.html#rclone

rclone copy rclonetest.csv aws\_s3:testbucket/



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## Command line option - mounting

Mounting is the process of attaching a file system to a directory on another system.

- SSHFS (secure shell filesystem)
  - Needs to be installed on Mac and Windows (available on most Linux distributions)
  - You need to be on the campus network or VPN!

```
sshfs <username>@login.rc.colorado.edu:<path> <local-mountpoint>
```

- SMB (server message block)
  - Built into all major operating systems
  - You need to be on the campus network or VPN!
  - Contact us if you want to use this



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## GUI based options

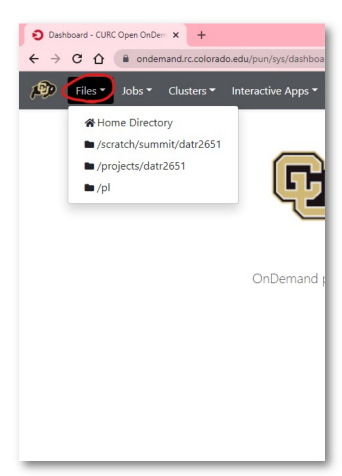


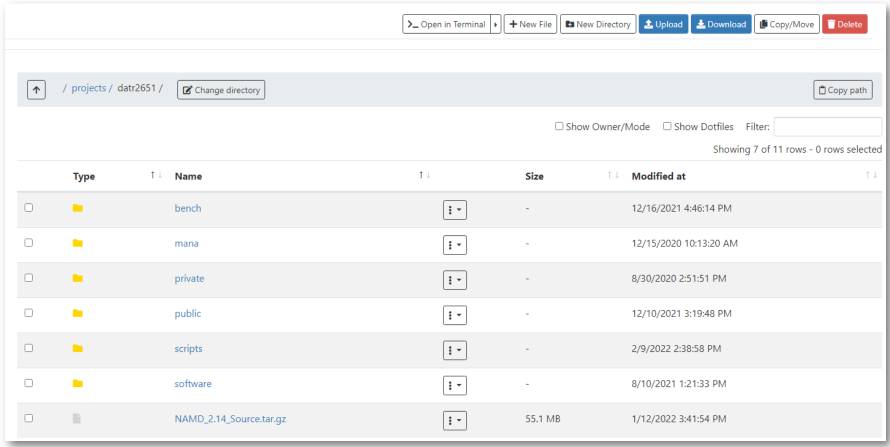
## GUI option - Open OnDemand

- No command line required!
  - http://ondemand.rc.colorado.edu/
  - http://ondemand-rmacc.rc.colorado.edu/
- File management
  - Create, Delete, Move, and Rename
- File transfers
  - Upload and Download











#### Let's take a look!



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#### GUI option - Globus

Globus is a service that allows for users to reliably move, share, and discover data

- There does exists a command line version (not covered here)
- Our recommended way to transfer data
  - Stable and fast data transfers
  - Transfers continue if a user disconnects
  - Web GUI or Globus Connect Personal GUI
- Supported on all major operating systems
  - Works well with cloud storage providers





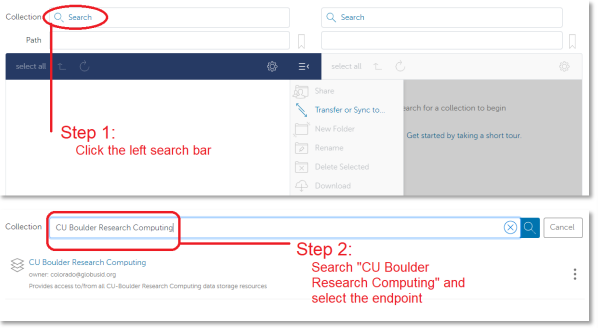


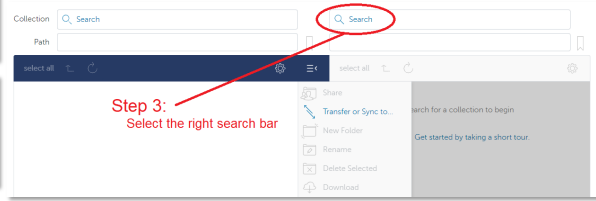
#### Globus Demo

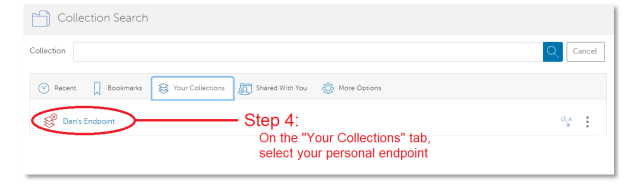
- Globus login is simple and quick: <a href="https://app.globus.org">https://app.globus.org</a>
  - 1. CU Boulder users select "University of Colorado at Boulder" in the dropdown menu
    - Other institutions should select "ACCESS"
  - 2. Login with your credentials
  - 3. Continue with onscreen prompts until you are brought to the Globus WebGUI
- Installing a Globus Endpoint on your local machine
  - Required if you want to transfer data to your machine
  - Navigate to <a href="https://www.globus.org/globus-connect-personal">https://www.globus.org/globus-connect-personal</a>
    - Click on operating system specific version and follow install instructions













#### Let's check it out!



#### The Petalibrary

The PetaLibrary is a CU Boulder Research Computing service

- Expands the amount of storage space available to you
- Aims to work seamlessly with all RC resources
- Supports the storage, archival, and sharing of data
- Available at a subsidized cost for researchers affiliated with University of Colorado
- New customer's initial upper limit:
  - 200 TB for Active storage (available to compute resources)
  - 100 TB for Archive storage (not available to compute resources)



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## Sharing Data

#### Other RC Users

- To share files that you own with other RC users, contact RC with a list of users you
  would wish to allow access
  - RC will place the chosen users in the owner's group
  - The owner can then set up permissions in the space
- On-premise collaborators can also access Petalibrary files with Globus Shared Endpoints
- Off-premise collaborators
  - Off-premise collaborators can only access Petalibrary files through Globus Shared Endpoints





## Unix Groups

- Unix Groups
  - 3 Levels of permissions:
    - User
    - Group
    - Other
  - All users have a group associated with their username
  - Permissions can be set for an individual file with the chmod command

chmod g+rx file.exe



#### Globus Shared Endpoints

- Globus offers 'shared endpoints' which don't require a user to have an account with RC.
- RC provides this capability for easy access of Data.
- Petalibrary exclusive!
- Generates a shared collection that can be accessed with a link.
  - Can assign various permissions to specific users or all users withing Globus
  - More information on here: <a href="https://docs.globus.org/how-to/share-files/">https://docs.globus.org/how-to/share-files/</a>



## Data Publishing with Petalibrary

 Using Globus shared endpoints can be a great way to publish your data while maintaining the convenience of having it Petalibrary.

Example: <a href="https://scholar.colorado.edu/concern/datasets/9593tw13k">https://scholar.colorado.edu/concern/datasets/9593tw13k</a>

#### Petalibrary Notes

- curc-quota Research Computing tool to monitor disk usage.
  - Provides detailed summary of your core storage
  - Provides detailed summary of scratch space on compile and compute nodes
  - Also lists current capacity of all Petalibrary allocations you have access to

```
[userXXXX@login12 ~]$ curc-quota
```

cstats- usage statistics file for an allocation

```
cat /pl/active/<allocation_name>/.cstats
cat /pl/active/rcops/.cstats
```

Note: Confidential Data is unsupported and should not be stored on Petalibrary!



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## Thank you!

Please fill out the survey:

• Contact information: <a href="mailto:rc-help@colorado.edu">rc-help@colorado.edu</a>