

Getting Started with RC



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Getting Started with RC

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- RC Homepage: https://www.colorado.edu/rc

Sign in! http://tinyurl.com/curc-names

 Slides available for download at: https://github.com/ResearchComputing/Globus_Spring_2021





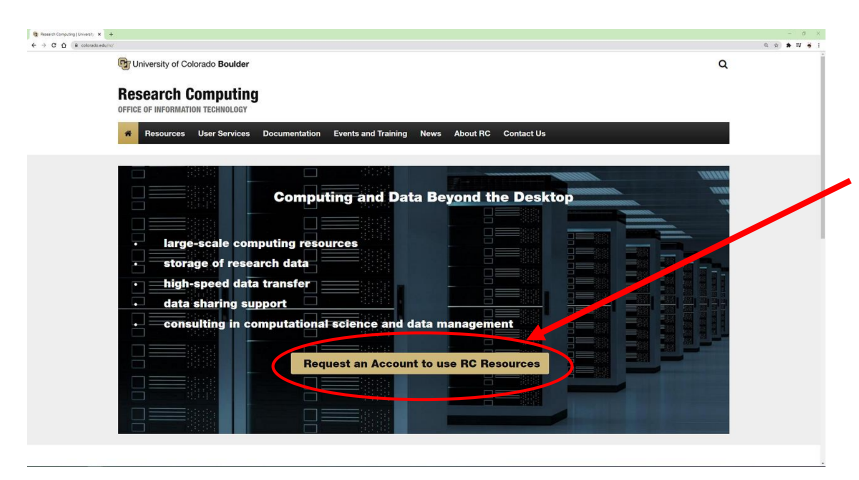
Outline

- Getting an RC Account
- Navigating the RC Ecosystem
- Globus Demo
- Sharing Data with Globus
- Getting A Petalibrary Allocation

RC Accounts

- Before accessing your resources, Research Computing requires users to obtain specialized RC accounts.
- Why?
 - A lot of CU users do not need access to HPC or Enterprise grade storage
 - Highly valuable resource!
 - RC requires the setup of 2-factor authentication
 - Other institutions utilize RMACC Summit
- Accounts can quickly and easily be obtained through our website at www.Colorado.edu/rc

Getting an RC Account



Click here to get started!

Duo Accounts

- After requesting your account you will soon be sent an invitation to RC's Duo 2-factor authentication utility.
 - You will be prompted to set up a smart device with the Duo application.
 - Follow the steps prompted by the email invitation to activate your device.
- Don't have a smart Device? No Problem!
 - RC also offers 2 factor authentication tokens to access your account.
 - Contact <u>rc-help@colorado.edu</u> for more information





Accessing RC Services

- There are numerous ways to access RC Resources from your local machine
 - Globus (if just managing files!)
 - Command line (Most common for Jobs)
 - Jupyterlab
 - Visualization Cluster
- Globus is probably the easiest solution when accessing files your files on Petalibrary



Globus

- Data transfers to Petalibrary are done like any other directory on RC resources.
- Globus
 - By far the most stable and recommended way for data transfers
 - Fast transfers
 - Transfers continue if a user disconnects
 - Web GUI option or Globus Connect Personal





Access through the Command Line

- Other users may find the use of Globus to be overly clunky when wanting to check on their files.
- Users can log into RC servers on their local machines by opening a terminal and running the command:

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

- You will be prompted to enter a password after running this command.
 - Note: Your text is invisible when typing this to ensure privacy!
- Lastly, a Duo notification will pop up on your phone. Accept it to gain access.





Basic Navigation Commands

Change directories

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

List contents of a directory

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

Print current working directory

pwd



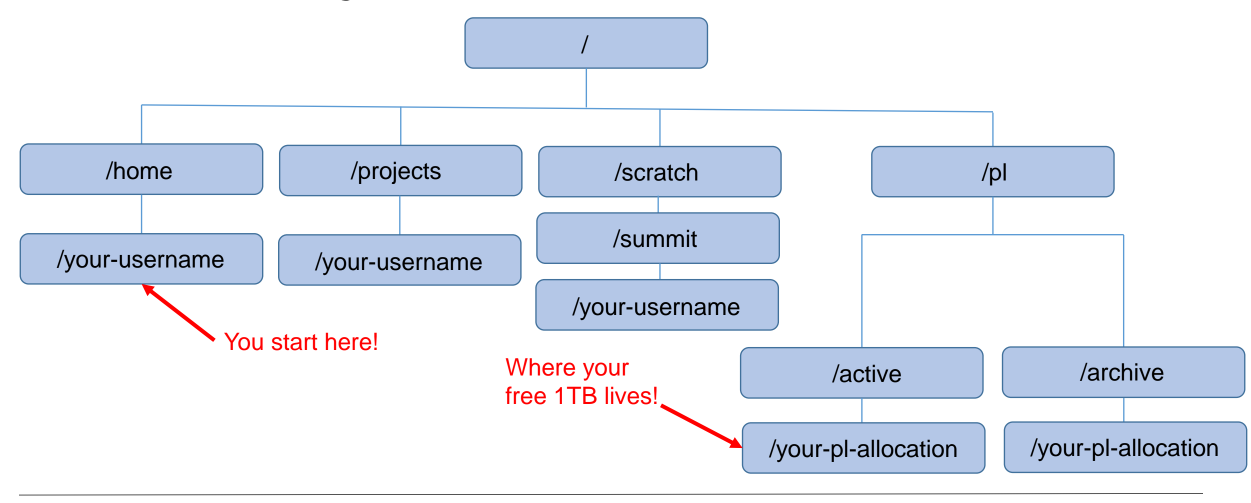
RC Filesystem

- As with most Linux distributions, after logging into RC Resources you will be placed on your RC home directory.
- RC's file system is broken up into 4 major components
 - Home 2GB
 - Projects 250GB
 - Scratch 10TB
 - PL (Petalibrary) 1 Free TB in active storage
- Backups occur regularly on Home and Projects.
 - PL Active capability is coming soon!
- Scratch will delete files older than 90 days.





RC File system map





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Globus Demo (1)

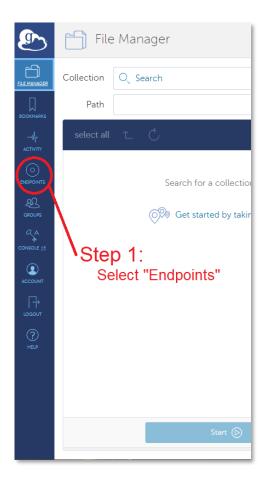
- Globus login is simple and quick: https://app.globus.org
 - 1. Select University of Colorado at Boulder under the dropdown menu
 - 2. Login with your CU credentials
 - 3. Continue with onscreen prompts until you are brought to the Globus WebGUI
- Installing a Globus Endpoint on your local machine
 - 1. Navigate down to Endpoints on the sidebar
 - 2. Click create an endpoint on the top right of the page
 - 3. Select your operating system and download the installer
 - 4. Follow the prompts on the installer and complete the installation

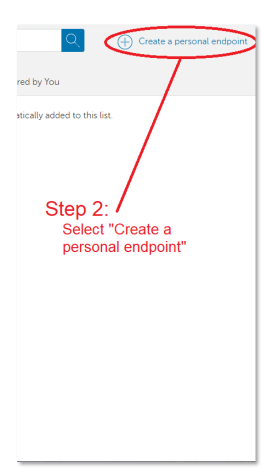
Globus Demo (2)

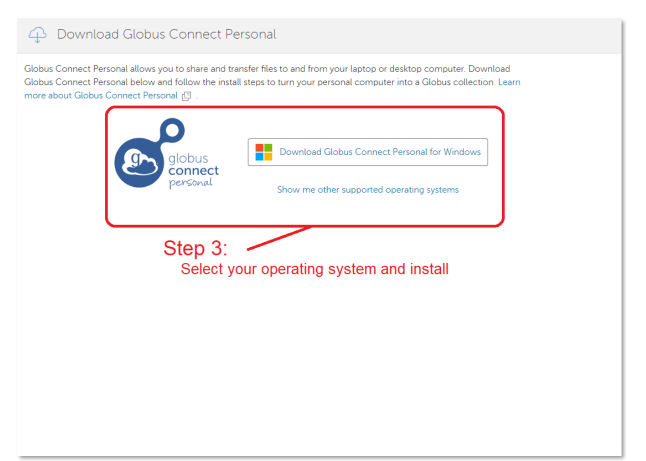
- Transferring Files can be done through the GUI
- From the File Manager tab:
 - 1. Click the "Two Panel" view button at the top right.
 - 2. Click the top left Search bar.
 - 3. Search "CU Boulder Research Computing" and select the end point.
 - 4. Sign into Research Computing's Endpoint
 - 5. Click the right search bar
 - 6. On the 'Your Collections' tab, choose the endpoint you created
 - 7. Transfer your files!

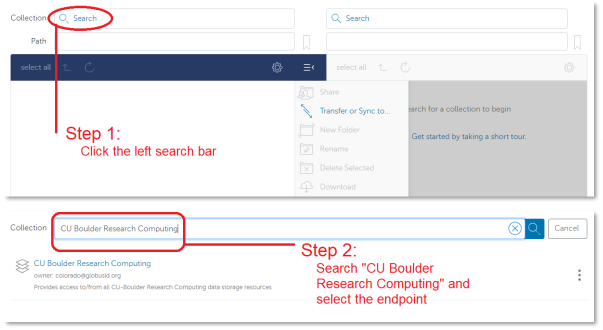


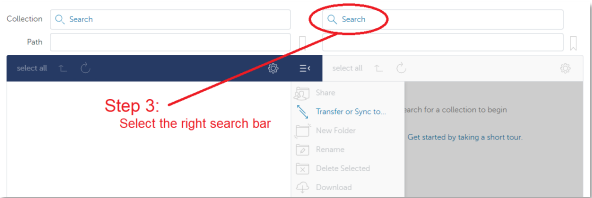


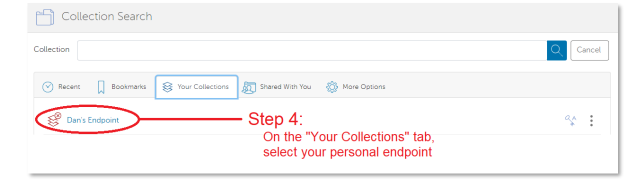












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Sharing Data

Other RC Users

- To share a Petalibrary space with other RC users. Simply 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



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.
- 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: https://docs.globus.org/how-to/share-files/

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: https://scholar.colorado.edu/concern/datasets/9593tw13k



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
```

Confidential Data is unsupported and should not be stored on Petalibrary



Thank you!

Please fill out the survey: http://tinyurl.com/curc-survey18

• Contact information: <u>rc-help@Colorado.edu</u>

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