



Getting a Research Computing Account

Getting a Research Computing Account

Instructor: Trevor Hall
Workshop: Quick Byte

- Website: www.rc.colorado.edu
- Helpdesk: rc-help@colorado.edu
- Slides: https://github.com/ResearchComputing/Getting_An_Account
- Survey: <http://tinyurl.com/curc-survey18>

RMACC Cyber Infrastructure Portal



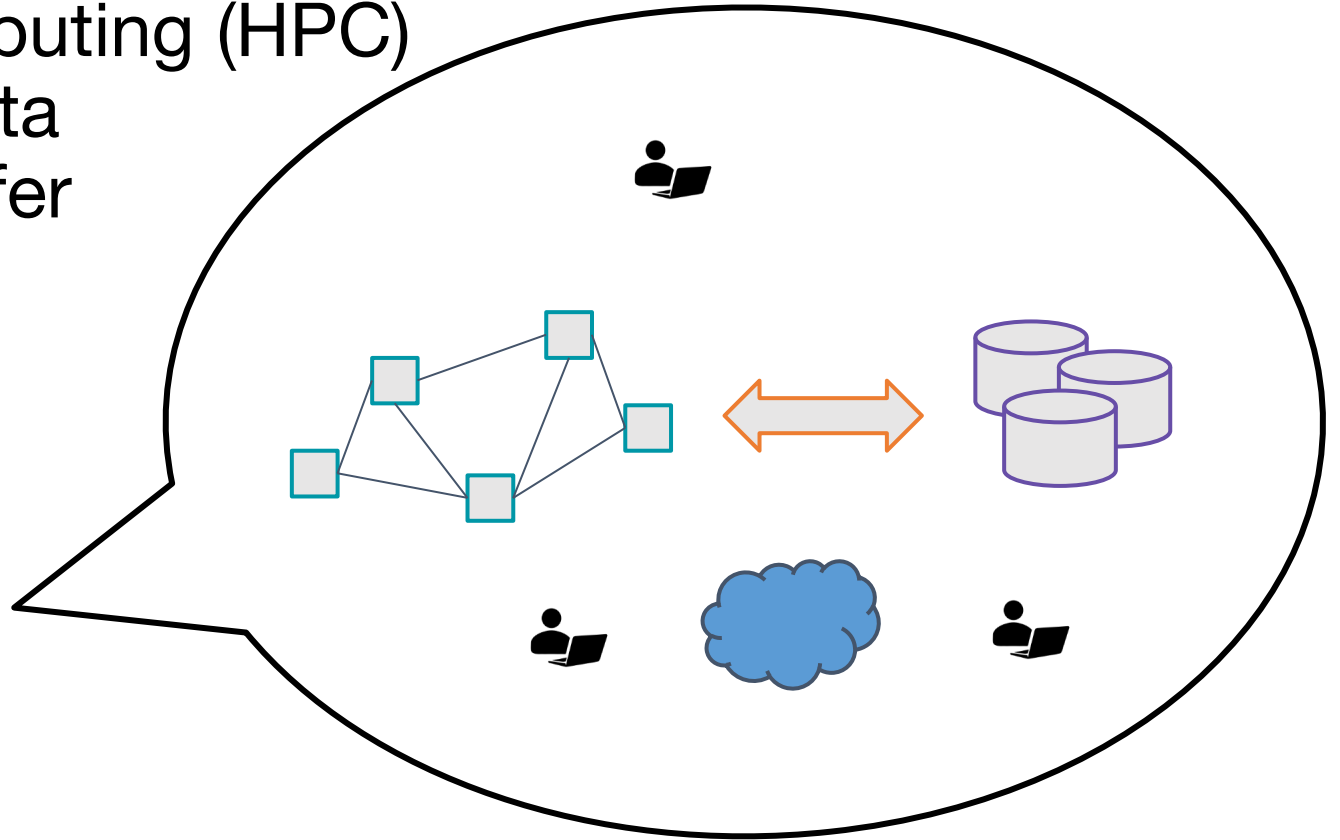
- <https://ask.cyberinfrastructure.org/c/rmacc/65>
- This forum provides opportunity for RMACC members to converse amongst themselves and with the larger, global research computing community.
- The “go to” general Q&A platform for the global research computing community - researchers, facilitators, research software engineers, CI engineers, sys admins and others.

Learning Goals

1. Understand Basic CURC Resources & the Alpine cluster
2. Getting an account & logging in

Resources Include:

- High Performance Computing (HPC)
- Storage of Research Data
- High-Speed Data Transfer
- Data Sharing
- Cloud Computing
- Training and Education
- Secure Research



Primarily known for: High Performance Computing (HPC)

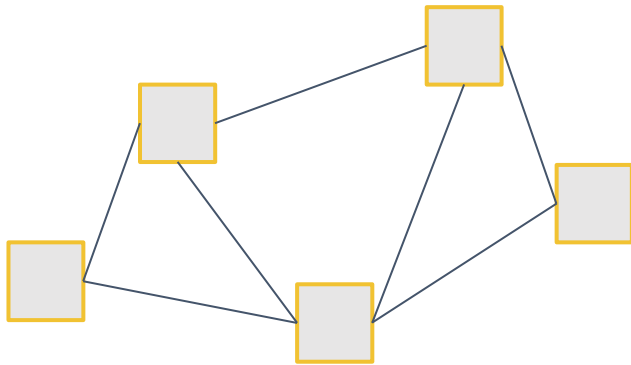


What can / use HPC for?

- Solving large problems that require more:
 - Memory than you have on your PC
 - cores/nodes/power than you have on your PC
- Jobs that require hardware you may not have:
 - High Performance GPU computing
 - Specific Operating System
- Visualization rendering

HPC Cluster: Alpine

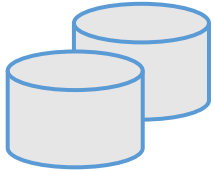
Alpine



- Alpine is the 3rd-generation HPC cluster at CURC, following:
 - Janus
 - RMACC Summit
- Alpine is a heterogeneous cluster with hardware currently provided by CU Boulder, CSU, and Anschutz
- Access available to CU Boulder, CSU, AMC and RMACC users

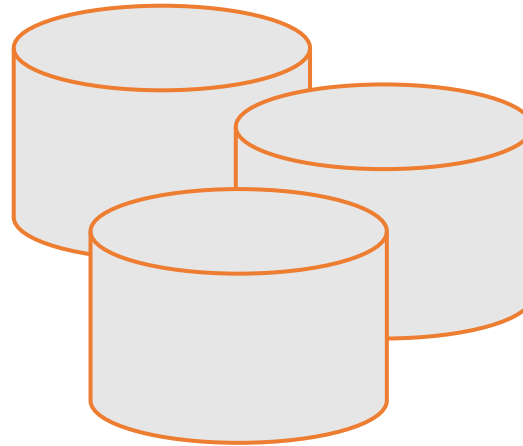
Storage at CURC

Core



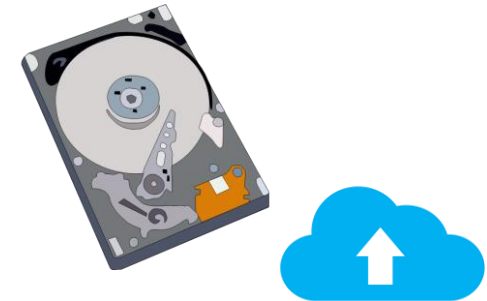
- Included with RC account
 - /home
 - /projects
 - scratch space

PetaLibrary



- Paid Service for:
 - Storage
 - Archive
 - Sharing of research data

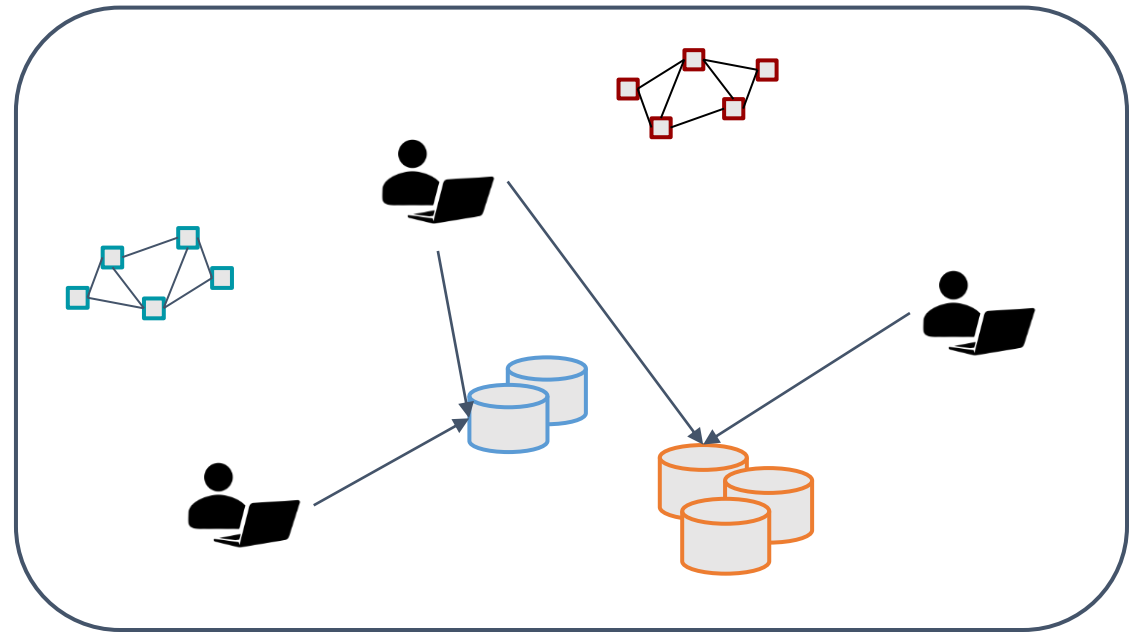
Local or Cloud



- You can download your data locally or to a variety of other cloud resources
- Cloud Foundations at Research Computing

Data Sharing: Within RC

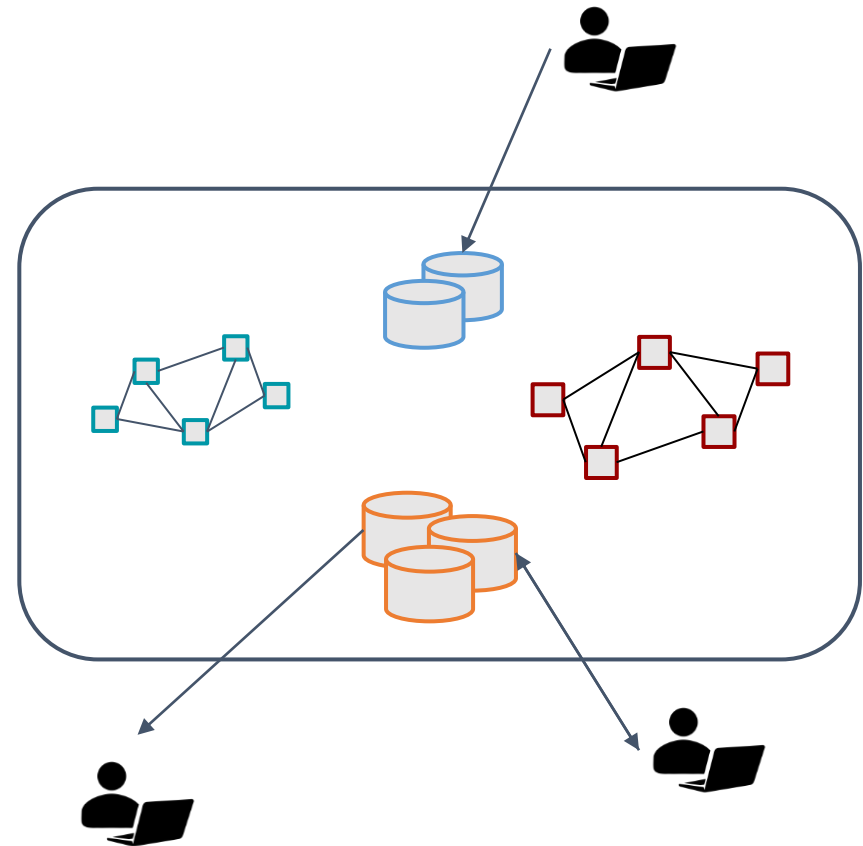
- Sharing workspaces
 - Project space
 - Scratch Space
 - PetaLibrary Space*



*If you have purchased PetaLibrary space

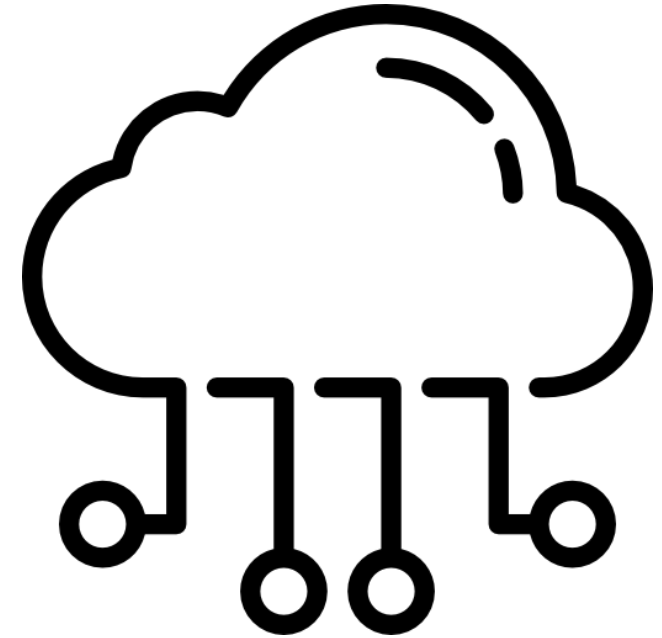
Data Sharing: Outside RC

- Globus (recommended):
 - GUI Web Application
 - Automates large transfers
 - Resumes failed transfers
 - Distributes large transfers across DTNs
 - Endpoints that can shared
- Data Transfer Nodes (DTN)
 - Internal CU network needed (VPN)
- Command line tools
 - scp, sftp, rsync, rclone



Cloud Computing

- CURC supports both AWS and on-premise cloud via CUMulus
 - For use cases not well-supported by HPC
- Can be used as an alternative to HPC
- Can be used to enhance HPC
 - Automatic job submission, high availability, etc.



Request a CUMulus application by contacting the RC helpdesk at rc-help@colorado.edu

Accessing Research Computing

How to Access RC Resources?

- 1. Get an RC account**
- 2. Set up two-factor authentication with Duo**
3. (Inform us of any specific needs)
- 4. Log in**
5. Create greatness! (responsibly)

Getting an RC Account

- **University of Colorado, Boulder users and affiliates:**
 - Request an account through the RC Account request portal
 - <https://rcamp.rc.colorado.edu/accounts/account-request/create/organization>
- **Colorado State University users:**
 - Request an CSU NetID if you don't have one
 - Fill out account application form
 - <https://rcamp.rc.colorado.edu/accounts/account-request/create/organization>
 - Duo authentication
 - <https://it.colostate.edu/duo-two-factor-authentication/how-to-register-devices/#register-app>
- **CU Anschutz Users:**
 - Create an [ACCESS-CI](#) Account in the ACCESS user portal
 - Reach out to hpcsupport@cuanschutz.edu to receive and sign the End-User Agreement
- **RMACC Users:**
 - Create an [ACCESS-CI](#) Account in the ACCESS user portal
 - Email us at rc-help@colorado.edu and request an account. Please include the following information: your ACCESS username, your institutional affiliation, your role, your department, your first and last name, your preferred email address for communication

Demo: Getting an Account

- CU Boulder, CSU users and affiliates:
 - Request an account through the RC Account request portal:
<https://rcamp.rc.colorado.edu/accounts/account-request/create/organization>
- AMC, RMACC users and affiliates:
 - Request an account through the ACCESS-CI User Registration Portal:
<https://identity.access-ci.org/new-user.html>

Your RC Account

Access to:

1. Alpine Cluster
2. Core Storage
3. PetaLibrary Storage*
4. Open OnDemand
5. Approximately 2,000 Service Units (SUs) per month

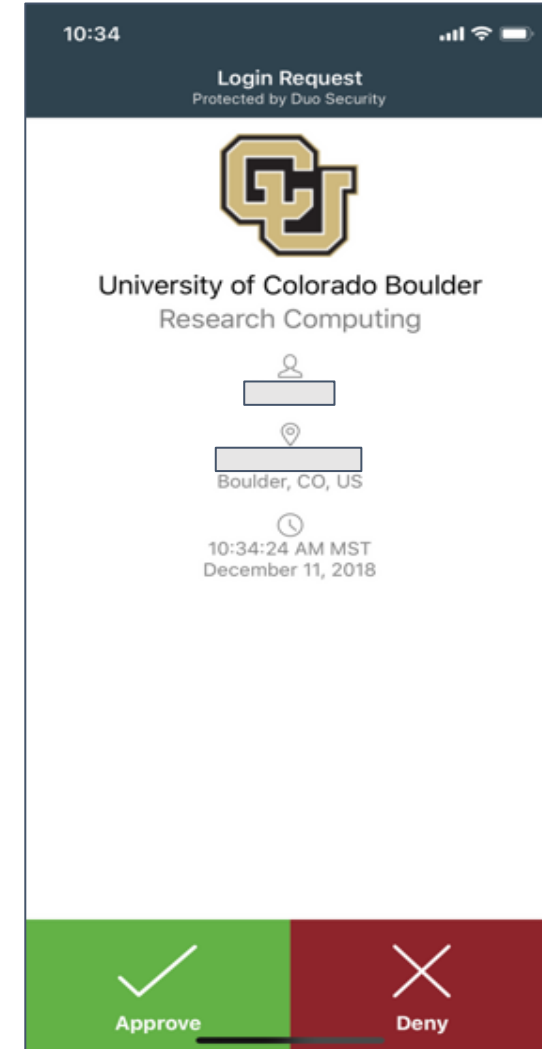
*If purchased

Two Factor Authentication (Duo)

- Provides an extra level of authentication
 - We are outside the firewall!
 - Valuable resources
 - Inviting, high-profile target
- Duo
 - You will receive a Duo invitation when your RC account is created

Duo Authentication

1. Duo smartphone app (recommended)
2. Phone Call/Text as alternatives



Demo: Logging in via Terminal

- To login to an RC login node:

```
$ ssh <username>@login.rc.colorado.edu
```

Supply your IdentiKey password and your Duo app will alert you to confirm the login

*CU and CSU exclusive (AMC available by request)

Demo: logging in with OnDemand

CURC Open OnDemand is a browser based, integrated, single access point for all of your HPC resources at CU Research Computing.

- CU Boulder: Visit <https://ondemand.rc.colorado.edu>.
- Other RMACC Institutions: Visit <https://ondemand-rmacc.rc.colorado.edu/>

Logging In

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

Questions?

- **Documentation:** curc.readthedocs.io/
- **Trainings with Center for Research Data and Digital Scholarship (CRDDS):** <https://www.colorado.edu/crdds/>
 - **Coming up:**
 - [RC Primer: Alpine New User Seminar](#) (1/25)
 - [RC Short Course: Supercomputing Spinup Part 1 – Working with Linux](#) (1/30)
 - [RC Short Course: Supercomputing Spinup Part 1 – Working with Linux](#) (2/1)
- **Helpdesk:** rc-help@colorado.edu
- **Consult Hours** (Tuesday 12:00-1:00, Thursday 1:00-2:00)

Survey and feedback

<http://tinyurl.com/curc-survey18>