

CHPC Services

Disclaimer

The resources and services provided by CHPC are dynamic. The following list is not meant to be all inclusive, nor is every service necessarily generally available. CHPC is always open to new ideas and intends to remain responsive as the faculty, technology and expertise change and grow; If a researcher thinks they could use CHPC support, even if the resource is not listed here, we encourage them to explore it with us. Please contact Julia D. Harrison at 801-585-1869 or julia.harrison@utah.edu to explore collaborative opportunities.

1. General

- a. User Services
- b. Communications

2. Computational Support

- a. HPC Clusters
- b. Protected Environment
- c. Virtual Machines
- d. PI (Group) Owned Resources
- e. Statistical Systems
- How to connect to vpn for CHPC resources
- Mac instructions for using the VPN to access CHPC resources then using remote desktop to RDP to swasey
- Subversion Commands

3. Departmental Support

- Biomedical Informatics (BMI)
- Medicinal Chemistry
- Meteorology Department Compute & Storage Services

4. File Storage Services

- Guest Transfer Service

5. Network Support

- Backbone Networks
- Edge Networks
- HPC Fabric
- Network Lab
- Support Services