

Home

High Performance (Research) Computing

Introduction to JCU HPC

[Why use JCU HPC?](#)

[Obtaining a HPC account](#)

[HPC Services Availability](#)

[Selecting a storage resource that best fits my requirements](#)

[Selecting a compute resource that best fits my requirements](#)

Beginner's Guide to JCU HPC

[Desktop Software](#) - to access HPC resources.

[HPC Storage - Appropriate use](#)

[HPC Best Practices](#)

[OneDrive on HPC](#)

[HPC File Sharing](#)

[WARNING - zip/unzip](#)

[WARNING - Backups](#) (data protection levels)

[WARNING - Using desktop/laptop computers for research](#)

Running Workflows/Jobs on JCU HPC Resources

[Environment modules cheat sheet](#)

[HPC conda3 software environments](#)

[HPC conda2 software environments](#) (LEGACY)

[Non-conda HPC Software Environment](#) (HPC cluster)

[Appropriate locations for data](#)

[PBSPro - Job Management System](#)

[HPC PBSPro script files](#)

[Interactive jobs](#)

General Information relating to JCU HPC Services & Resources

[HPC Cluster Hardware](#)

[Virtual Machines for research](#)

[Research Storage Environment \(2020-\)](#)

[HPC Performance Considerations](#)

[IT Security \(HPC\)](#)

[Common Issues](#)

[What's happening in HPC](#)

[HPC Acronyms/Shorthand](#)

[Responsible Research Guidelines/Suggestions](#) (IT related)

[JCU eResearch Infrastructure Q&A](#)

[Information for researchers Leaving JCU](#)

Useful Links

[JCU IT Acceptable Use Policy](#)

[JCU IT Maintenance Windows](#)

[JCU Research Data Management](#)

Management of Research Data & Information

Australian Code for Responsible Conduct in Research

Advanced R

QCIF - Queensland Cyber Infrastructure Foundation

NCI - National Computational Infrastructure

Pawsey Supercomputing Centre

ARDC - Australian Research Data Commons

ARC - Australian Research Council