

# Rapid Access Cloud



## RAPIDACCESS C L O U D

### **i** A free cloud computing resource for Alberta innovators!

Cybera's Rapid Access Cloud, an award-winning program, provides free cloud computing resources to Alberta-based academics, researchers, non-profits and small to medium sized organizations that are not covered by the national DAIR program.

It is intended to:

- Help researchers utilize cloud computing environments for testing, analysis and experimentation
- Providing a competitive advantage by offering a staging ground to test their ideas for cloud-based services, before moving to a commercial cloud platform
- Provide a learning environment for people to explore the possibilities and benefits of cloud computing

### **w** Rapid Access Cloud Support

If you require support for the Rapid Access Cloud, please see our [Basic Guide](#) and [Frequently Asked Questions](#) or email [rac-admin@cybera.ca](mailto:rac-admin@cybera.ca), we would be happy to hear from you!

### Search this documentation

### Popular Topics

- [featured](#)

### Featured Pages

- [FAQ](#)
- [Rapid Access Cloud Guide: Part 1](#)

### Recently Updated Pages

[How to share read only access to a swift container and read data from Python](#)

Jun 01, 2022 • updated by ben. leavitt@cybera.ca • [view change](#)

[Command Line Tools](#)

Apr 19, 2022 • updated by micheal. jones@cybera.ca • [view change](#)

[Rapid Access Cloud Virtual Private Network](#)

Apr 06, 2022 • updated by ben. leavitt@cybera.ca • [view change](#)

[Rapid Access Cloud Virtual Private Network](#)

Apr 06, 2022 • updated by jimmy. tenga@cybera.ca • [view change](#)

[Command Line Tools](#)

Mar 30, 2022 • updated by jimmy. tenga@cybera.ca • [view change](#)