

Accessing NeCTAR Dashboard

- 1- Visit the following link: <https://dashboard.cloud.unimelb.edu.au/>
- 2- Click the login button to use AAF single sign-on service.



Click below to log in to the Melbourne Research Cloud.



[Documentation](#)

[Having trouble logging in?](#)

- 3- Using the dropdown menu, select University of Melbourne as your desired Identity Provider and confirm your default selection in the next page.

Login to Nectar Cloud

The Nectar Research Cloud provides IaaS for more information please see <https://nectar.org.au/cloudpage/>

Please select your organisation below, you will be redirected to complete the login process.

1

The University of Melbourne 2

Continue to your organisation 4


☒ Remember my organisation 3 Keyboard shortcuts



Australian Access Federation

[Current AAF status](#)
[Contact AAF support](#)

- 4- Use your University of Melbourne credential to authenticate yourself.



THE UNIVERSITY OF MELBOURNE

Login to Nectar Cloud

Username

> Forgot your password?
> Need Help?

Password

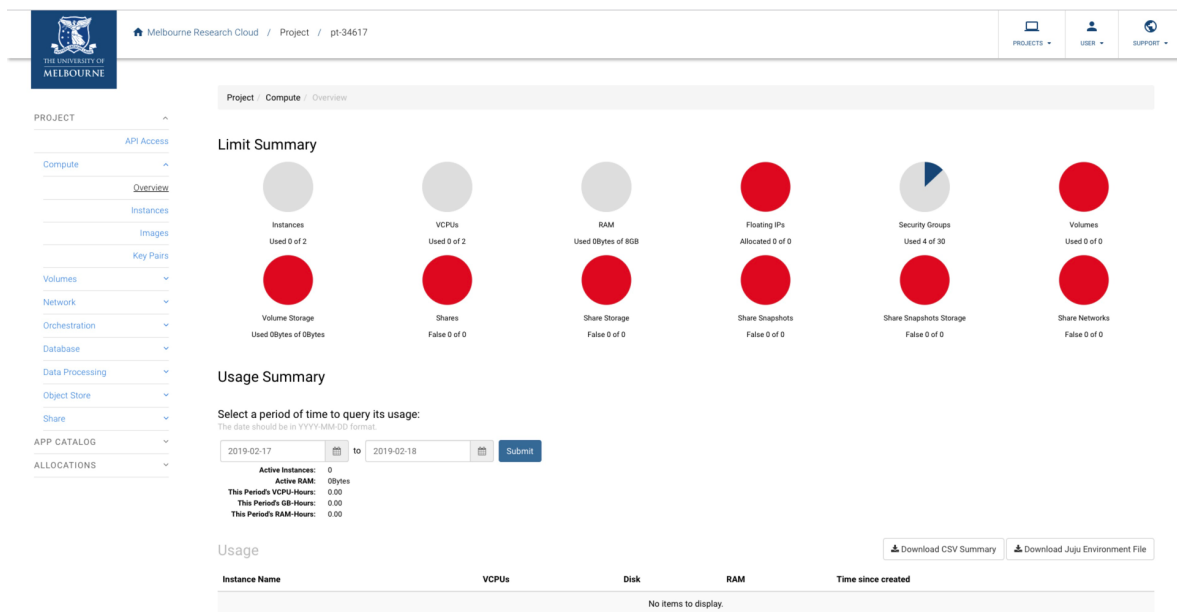
☐ Don't Remember Login

☐ Clear prior granting of permission for release of your information to this service.

Login

The Nectar Research Cloud provides IaaS for more information please see <https://nectar.org.au/cloudpage/>

- 5- You will be redirected to the NeCTAR's dashboard after a successful login where you can create, manage, and terminate instances.



Melbourne Research Cloud / Project / pt-34617

PROJECT

- API Access
- Compute
 - Overview
 - Instances
 - Images
 - Key Pairs
- Volumes
- Network
- Orchestration
- Database
- Data Processing
- Object Store
- Share
- APP CATALOG
- ALLOCATIONS

Limit Summary

Resource	Used	Limit
Instances	Used 0 of 2	2
VCPUs	Used 0 of 2	2
RAM	Used 0Bytes of 8GB	8GB
Floating IPs	Allocated 0 of 0	0
Security Groups	Used 4 of 30	30
Volumes	Used 0 of 0	0
Volume Storage	Used 0Bytes of 0Bytes	0Bytes
Shares	False 0 of 0	0
Share Storage	False 0 of 0	0
Share Snapshots	False 0 of 0	0
Share Snapshots Storage	False 0 of 0	0
Share Networks	False 0 of 0	0

Usage Summary

Select a period of time to query its usage:
The date should be in YYYY-MM-DD format.

2019-02-17 to 2019-02-18 **Submit**

Active Instances: 0
Active RAM: 0Bytes
This Period's VCPU-Hours: 0.00
This Period's GB-Hours: 0.00
This Period's RAM-Hours: 0.00

Usage

Download CSV Summary | Download Juju Environment File

Instance Name	VCPUs	Disk	RAM	Time since created
No items to display.				