

Nimbus Documentation Landing Page

Nimbus is the [national research cloud](#) operated by Pawsey Supercomputing Centre.

Get to know the new Nimbus

- [Get Started with the New Nimbus](#)
- [Migrate Instances to the New Nimbus](#)
- [How to Choose a Flavour](#)

Apply, access and use Nimbus

- [Apply for Nimbus Cloud Access](#)
- [Create a Nimbus Instance](#)
- [Access and Use Your Nimbus Instance](#)

Use graphical tools

- [Setting up a virtual desktop for your instance](#) (great for those who are new to using the command line, and would like a familiar desktop!)
- [Run RStudio interactively](#)
- [Installing Jupyterhub on Nimbus](#)

Data transfer to and from Nimbus

- [Transfer Your Data](#)
- [Transferring to Pawsey via Cloudstor](#)

Troubleshooting

- [Common Issues](#)

All Nimbus Documentation Pages

- [Get Started with the New Nimbus](#)
 - [Migrate Instances to the New Nimbus](#)
 - [How to Choose a Flavour](#)
 - [Apply for Nimbus Cloud access](#)
- [Create a Nimbus Instance](#)
 - [How to Choose an Image](#)
- [Access and Use Your Nimbus Instance](#)
 - [Attach a Storage Volume](#)
 - [Managing Project and Instance Access](#)
 - [Transfer Your Data](#)
- [Common Issues](#)
- [Advanced Topics](#)
 - [Recreate an instance, preserve data](#)
 - [Use Snapshots](#)
 - [Allocate Private External IPs](#)
 - [Create a Kubernetes Cluster](#)
 - [Manage an Instance Cluster](#)
 - [Use the OpenStack Client](#)
 - [Install Jupyterhub](#)
 - [Use Singularity Containers](#)
 - [Run RStudio interactively](#)
 - [Setting up a virtual desktop for your instance](#)
 - [Running a MySQL Database on Nimbus](#)