


As of 19 April 2023, all **ARE** jobs have access to the internet, so for normal interactive usage there is no longer a need to specify the **copyq** queue.


Large data transfers should still be performed via the **copyq**, as there is limited internet bandwidth available for jobs in the normal queues.

Home / My Interactive Sessions / JupyterLab


Interactive Apps


Desktops


 VDI Desktop

 VDI Desktop - GPU-enabled

Servers

 JupyterLab

 RStudio

 RStudio (Rocker image)

JupyterLab version: c8c521f

Launch a JupyterLab session

Walltime (hours)

3



Number of hours your jupyter session can run (maximum). e.g. 1.5, 8, 24, 48

Queue

gpuvolta



Compute Size

2gpu



Amount of CPU/Memory resources available to your jupyter session


Project

vp91




Project to submit gadi job under; requires an SU allocation

Storage



gdata/cj50gdata/il82gdata/nf47gdata/z00scratch/cj50scratch/il82scratch/nf47

Software



abacusabacus_rmitadfansys_monashansys_mqansys_nciansys_rmit

☐ I would like to receive an email when the session starts

Advanced options ...

Extra arguments



Space-separated list of additional arguments to pass on the jupyterlab commandline

Module directories



Include module directories, eg **/g/data/hr22/modulefiles** (the equivalent of 'module use /g/data/hr22/modulefiles' on the command line). Make sure you add any **storage** option (above) required to access the directory (eg gdata/hr22 in this example)

Modules


python3/3.10.0 cuda/12.0.0



Space-separated list of modules to load, eg **julia/1.9.1 R/4.3.1** (the equivalent of 'module load julia/1.9.1 R/4.3.1' on the command line)

Python or Conda virtual environment base

/scratch/vp91/Training-Venv/parallepython



Activates a Conda or Python virtual environment eg **/g/data/my1/abc123/conda** (the equivalent of 'source /g/data/my1/abc123/conda/bin/activate' on the command line). Make sure you add any **storage** option (above) needed to access the environment (gdata/my1 in this example)

Conda environment



Activates a specific conda environment within a conda install eg **myenv**. Requires the path to the conda base environment above (the equivalent of 'conda activate myenv' on the command line)

Environment variables



Space-separated list of environment variables to define (via pbs 'qsub -v') e.g. NAME="VALUE"

Jobfs size



The maximum amount of local disk available to the session. e.g. 10GB, 100MB

PBS flags



Define any extra pbs qsub flags.

Pre-script



A script / executable to run prior to starting app. Note: must have executable permission set

SU estimate

24 cpu cores + 191GB mem on gpuvolta queue (3 SUs/core/h) for 3h = 216 SUs

Launch

* The JupyterLab session data for this session can be accessed under the [data root directory](#).