

TOC for all the pages in the "HPC" namespace

HPC start

- [HPC User Documentation](#)
- [HPC clusters at UNIGE](#)
 - [Use the HPC resources](#)
- [RoadMap](#)
 - [Other resources](#)
- [Support - get help](#)

How to use Linux

- [Linux on HPC clusters](#)
- [External resources](#)

Baobab and Yggdrasil - our HPC clusters and their infrastructure

- [How our clusters work](#)
- [The clusters : Baobab, Yggdrasil and Bamboo](#)
- [How do our clusters work ?](#)
 - [Overview](#)
 - [Cost model](#)
 - [Price per hour](#)
 - [Free CPU Hour Allocation](#)
 - [Progressive Pricing for HPC Compute Hours](#)
 - [Purchasing or Renting Private Compute Nodes](#)
 - [Key Rules and Details](#)
 - [Cost of Renting a Compute Node](#)
 - [Usage Limits](#)
 - [CPU and GPU server example pricing](#)
 - [AMD CPU](#)
 - [GPU H100 with AMD](#)
 - [GPU RTX4090 with AMD](#)
- [Use Baobab for teaching](#)
- [How do I use your clusters ?](#)
- [For advanced users](#)
 - [Infrastructure schema](#)
 - [Compute nodes](#)
 - [CPUs models available](#)

- [GPU models available](#)
- [Bamboo](#)
 - [CPU MODELS — bamboo](#)
 - [GPUs on Bamboo](#)
- [Baobab](#)
 - [CPU MODELS — baobab](#)
 - [GPUs on Baobab](#)
- [Yggdrasil](#)
 - [CPU MODELS — yggdrasil](#)
 - [GPUs on Yggdrasil](#)
- [Monitoring performance](#)

Access : SSH, X2GO

- [Access the clusters](#)
 - [Account](#)
 - [Standard Account](#)
 - [External Account](#)
 - [Outsider Account](#)
 - [Inactivity Notice and Account Deletion Policy](#)
 - [Cluster connection](#)
 - [login nodes](#)
 - [Connect using SSH](#)
 - [ssh PublicKey](#)
 - [multiple ssh key](#)
 - [From Linux and Mac OS](#)
 - [From Windows](#)
 - [Access to the compute nodes](#)
 - [GUI access / Desktop with X2Go](#)
 - [File transfer](#)
 - [From Linux](#)
 - [From Windows](#)
 - [SSH tunnel and socks proxy](#)
 - [Alternative to using ProxyJump](#)

Applications and libraries

- [Applications on the clusters](#)
 - [Module - lmod](#)
 - [How to use 'module'](#)
 - [What do I do when an application is not available via 'module' ?](#)
 - [Detailed example of using 'module'](#)
 - [Loading 'R'](#)

- Choosing the compiler toolchain
 - FOSS toolchain
 - Intel toolchain
 - Intel compiler licenses
 - fosscuda toolchain
- Examples for selected applications
 - OpenMPI
 - Specify MCA parameters through "srun"
 - Conda
 - How to Create a Conda Environment in a Container
 - Benefits
 - Limitations
 - Step 1 - Define the Conda Environment
 - Step 2 - Build the Container
 - Step 3 - Use the Container
 - Conda environment management
 - Package management
 - ADF
 - Gaussian
 - Git
 - NVIDIA HPC SDK Installation in Home Directory on a Heterogeneous Cluster
 - Prerequisites
 - Installation Steps
 - Verify Installation
 - Gurobi
 - Jupyter notebook and Jupyter lab
 - Mathematica
 - Matlab
 - Parallel with Matlab
 - Pass sbatch arguments to Matlab
 - Compile your Matlab code
 - Matlab PATH
 - Matlab java.opts
 - CHROMIUM mailbox/texture errors
 - Wavelab
 - OpenCL
 - Distant Paraview
 - Python
 - Custom Python lib
 - Pip install from source
 - R project and RStudio
 - RStudio
 - R packages
 - Variant Effect Predictor (VEP)
 - Install species

- [Apptainer \(was Singularity\)](#)
 - [Intro](#)
 - [Pull an existing image](#)
 - [Convert a Docker image](#)
 - [Run a container](#)
 - [Modify the image \(not persistent\)](#)
 - [Modify the image \(persistent\)](#)
 - [References](#)
- [Stata](#)
- [TensorFlow](#)
- [Compile and install a software in your /home](#)

Storage

- [Storage](#)
- [Cluster storage](#)
 - [Home directory](#)
 - [Quota](#)
 - [Scratch Directory](#)
 - [Quota](#)
 - [Data Retention Policy](#)
 - [Fast directory](#)
 - [Quota](#)
- [Local storage](#)
 - [Scratch directory \(local on each node\)](#)
 - [Temporary private space](#)
 - [Temporary shared space](#)
- [Sharing files with other users](#)
- [Best practices](#)
 - [I/O performance](#)
 - [Check disk usage on the clusters](#)
 - [Check disk usage on home and scratch](#)
 - [Check disk usage on NASAC](#)
 - [File transfer \(between nodes\)](#)
- [Backup](#)
- [Archive](#)
- [Access external storage](#)
 - [NASAC](#)
 - [Troubleshooting](#)
 - [Where does gio mounts my data?](#)
 - [List the user DBUS process](#)
 - [Sometimes mount is not available but you can browse/copy/interract with gio commands](#)
 - [CVMFS](#)

- EOS
- Robinhood

Slurm and job management

- Slurm and job management
- What is Slurm ?
- Resources
 - Partitions
 - What is a partition ?
 - Which partition for my job ?
 - Partitions lists
 - Clusters partitions
 - Private partitions
 - Wall time
 - Memory
 - GPU
 - CPU
 - CPU types
 - Single thread vs multi thread vs distributed jobs
- Submitting jobs
 - Batch mode (sbatch)
 - Monothreaded jobs
 - Multithreaded jobs
 - Distributed jobs
 - GPGPU jobs
 - Interactive jobs
 - Job array
 - Advanced usage
 - Job dependency
 - Master/Slave
 - Checkpoint
- Reservation
- Job monitoring
 - Email notification of job events
 - Memory and CPU usage
 - Energy usage
 - CPUs
 - GPUs
 - Other tools
 - spart
 - pestat
 - seff
 - HDF5 profiling plugin

- [Cancel jobs](#)
- [Job priorities](#)
 - [How is the priority of a job determined ?](#)
 - [Priority vs. waiting time](#)
 - [Backfill mechanism](#)

Best practices and smart use of the HPC resources

- [Introduction](#)
- [First steps](#)
- [Rules and etiquette](#)
- [Think green](#)
- [Stop wasting resources!](#)
 - [Which resources ?](#)
 - [Single thread vs multi thread vs distributed jobs](#)
 - [Bad CPU usage](#)
 - [Bad memory usage](#)
 - [Bad time estimation](#)
 - [Conclusion](#)
- [How to write a good Slurm sbatch script](#)
- [Transfer data from one cluster to another](#)
 - [Rsync](#)
- [SWITCHfilesender from the cluster](#)
 - [Configuring the CLI tools](#)
 - [Transferring files](#)
- [HPC cluster user departure procedure](#)

Glossary

- [Glossary](#)

FAQ

- [FAQ: Frequently Asked Question](#)
 - [General](#)
 - [Cost](#)
 - [Account](#)
 - [Connection to Cluster](#)
 - [X2GO-Desktop](#)
 - [Storage](#)
 - [Applications](#)
 - [Slurm: job scheduler](#)

- [Issues](#)
- [Switch edu-ID Login Issues](#)
- [HPC community forum](#)

From:
<https://doc.eresearch.unige.ch/> - **eResearch Doc**

Permanent link:
<https://doc.eresearch.unige.ch/hpc/toc>

Last update: **2025/06/11 12:27**

