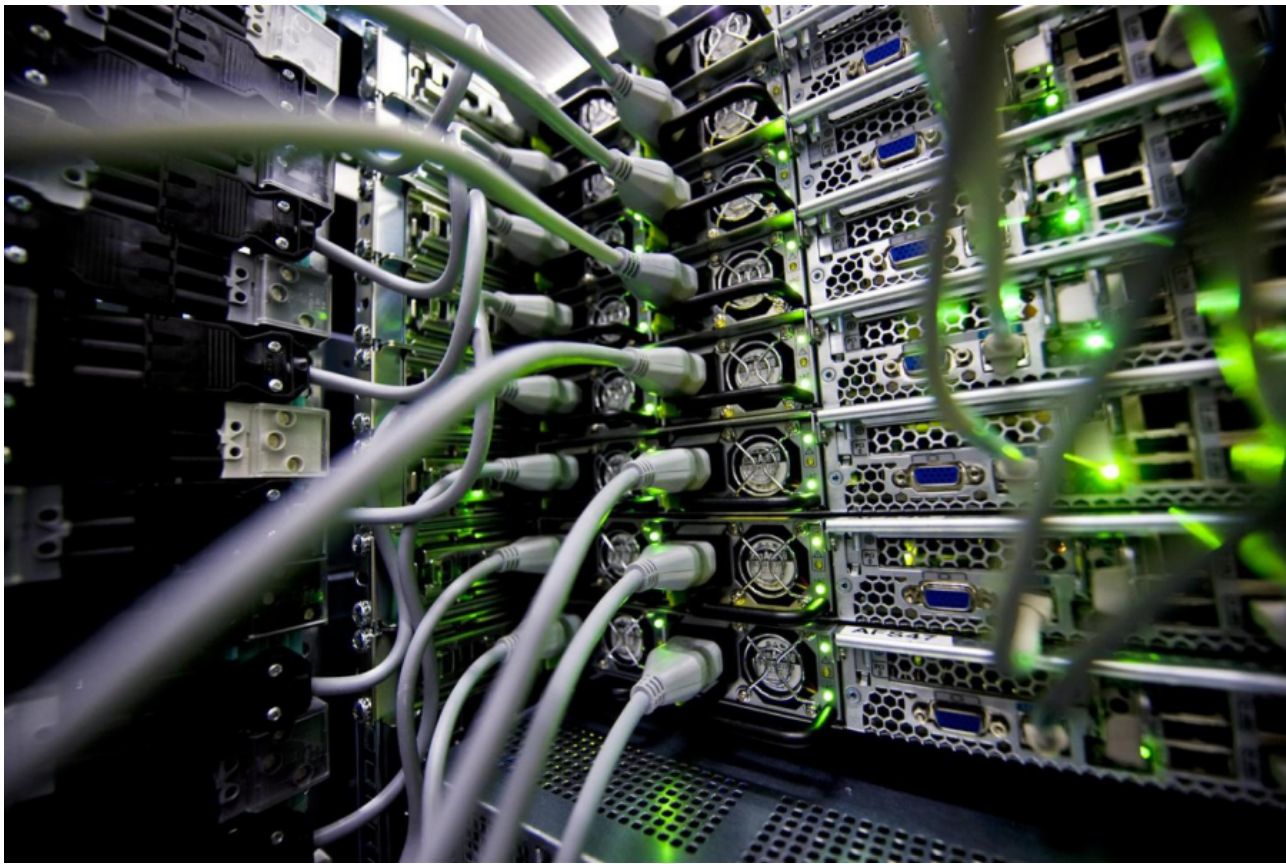


INFN-CNAF Tier-1 User Guide (April 2024 - v17)



INFN-CNAF Tier-1 user guide Summary

1. [CNAF](#)
2. [Tier-1](#)
3. [Bastion & user interfaces](#)
 - a. [x2go](#)
4. [Farming](#)
5. [Storage](#)
6. [The HPC cluster](#)
 - a. [Account Request](#)
 - i. [Access](#)
 - b. [SLURM architecture](#)
 - i. [Check the cluster status with SLURM](#)
 - c. [The structure of a basic batch job](#)
 - i. [Submit basic instructions on Slurm with srun](#)
 - ii. [#SBATCH options](#)
 - iii. [Advanced batch job configuration](#)
 - iv. [Retrieve job information](#)
 - v. [Killing a submitted job](#)
 - d. [Submission examples](#)
 - i. [Simple batch submit](#)
 - ii. [Simple MPI submit](#)
 - iii. [Simple GPU submit](#)
 - iv. [Simple Python submit](#)
 - v. [Python submit with a virtual environment](#)
 - e. [Migrating from LSF](#)
 - f. [Environment Modules](#)
7. [Cloud @ CNAF](#)
8. [Digital Personal Certificates and Proxies management](#)

- a. [Manual proxy extension](#)
- 9. [Job submission](#)
 - a. [HTCondor jobs](#)
 - i. Submit local jobs
 - ii. Submit Grid jobs
 - iii. Experiment share usage
 - b. [Examples](#)
 - i. Multiple job submission
 - ii. CPUs, GPUs and RAM requests
 - iii. Jobs with ROOT-program as executable
 - c. [Singularity in batch jobs](#)
 - i. Obtain images
 - ii. Create a new image using a recipe (expert users)
 - iii. Run software
 - d. [Jupyter notebook in interactive batch jobs](#)
 - i. File persistency and quota
 - ii. User environment customization
 - iii. Conda environment creation
 - iv. Software installation in a Conda environment
 - e. [DAG Jobs](#)
 - i. Example
- 10. [Data Transfers](#)
 - a. [Data transfers without SRM](#)
 - b. [Data transfers with SRM](#)
 - i. Gfal utils
 - ii. ClientSRM utils
 - c. [XrootD \(extended ROOT deamon\)](#)
 - d. [Data transfers using http endpoints](#)
 - i. Proxies
 - 1. Third-party-copies
 - ii. Tokens
 - 1. Curl examples
 - 2. Data transfers inside a job
 - e. [Tape](#)
 - i. Check if the file is on the disk (using local POSIX commands)
 - ii. Check if the file is on the disk (with Grid tools using VO based authentication)
 - iii. Migrate files on tape
 - iv. Recall files from tape (using Grid tools with VO-based authentication)
 - v. Recall files from tape (without Grid tools)
 - f. [StoRM Tape REST API](#)
 - i. Check if a file is on disk/tape (archiveinfo)
 - ii. Recall files from tape (stage request)
 - iii. Delete a stage request
 - iv. Release a file
- 11. [Monitoring](#)
 - a. [Monitoring with Grafana](#)
- 12. [Helpful information and tips](#)
 - a. [How to use Python libraries in a conda virtual environment](#)
 - i. On a user interface
 - ii. In a HTCondor job
 - b. [Other tips](#)
 - c. [How to import users from a VOMS server to IAM \(expert users\)](#)
- 13. [Support](#)
- 14. [Problem report](#)
- 15. [Appendix A - Submit Description File Commands](#)
- 16. [Appendix B - Helpful links](#)
- 17. [Bibliography](#)