

Report LHCb

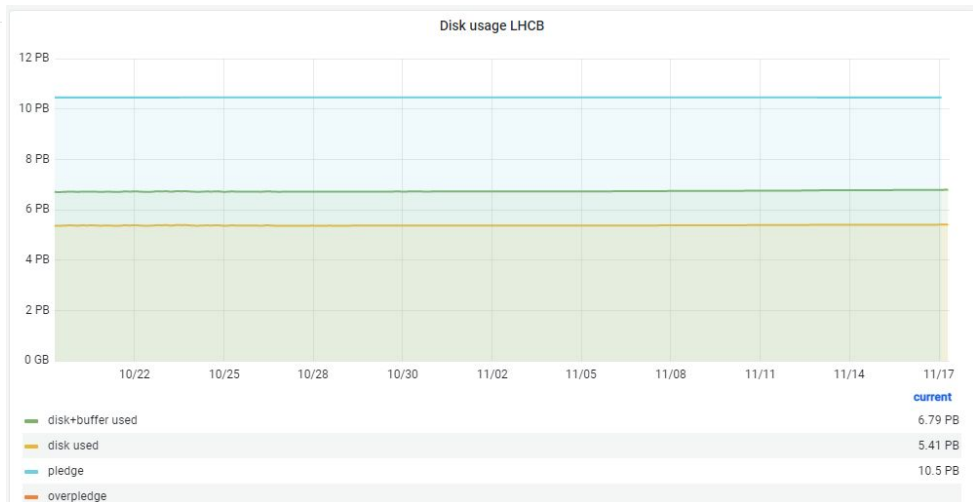
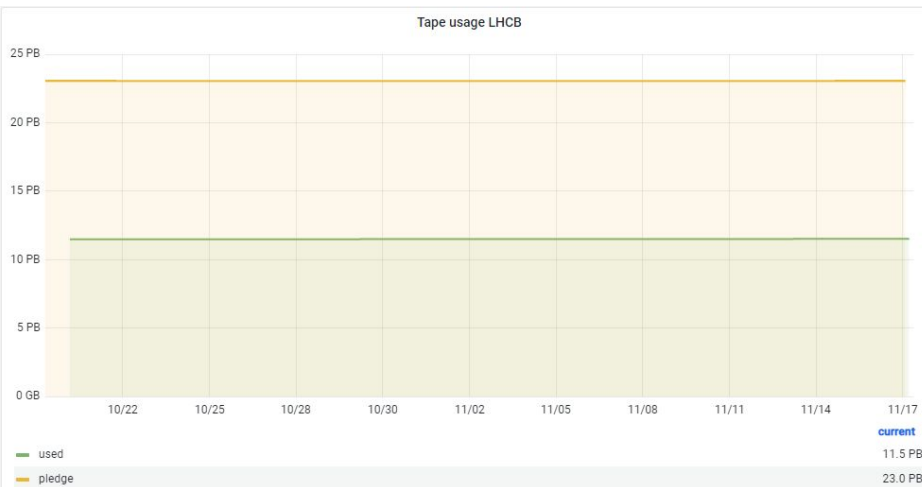
Lucio Anderlini



Istituto Nazionale di Fisica Nucleare
SEZIONE DI FIRENZE

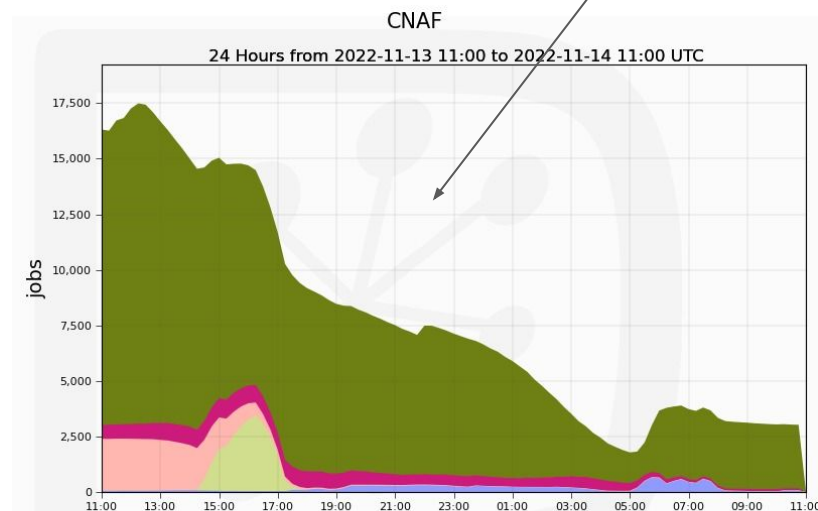
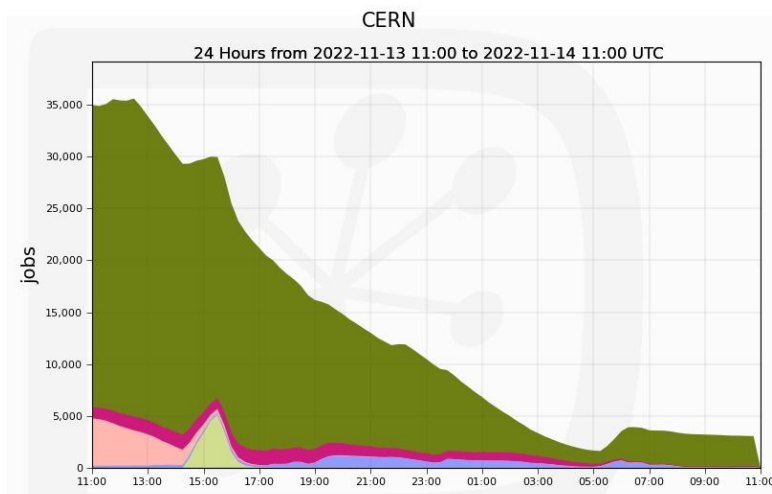
No data-taking, yet

Fervent activity on the commissioning lightened pressure on the analysis (and then on MC productions).



At least partially: low pressure

Example of the reduction of CPU activity on 13/14 november

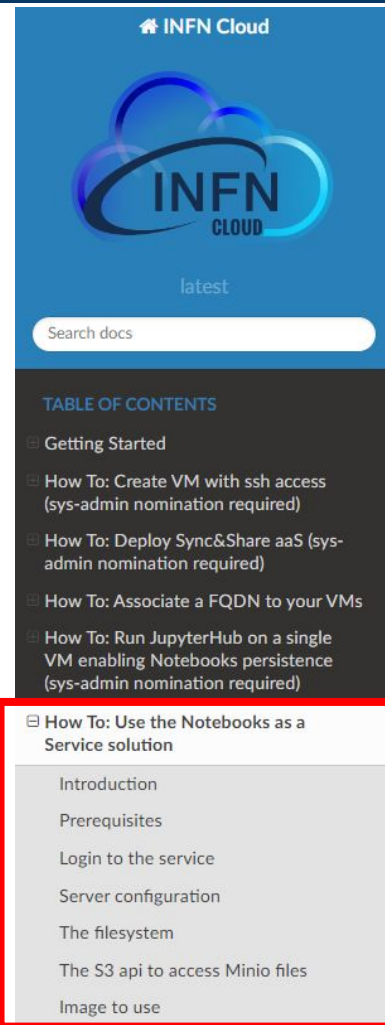


Using the Cloud

A new LHCb activity at the boundary between analysis and software development involving multiple INFN units is starting.

Good opportunity to test the AF model and infrastructure.

Plan is to test the new Notebook-as-a-service infrastructure with `cloud_storage`, first, and fall back on “Jupyter with persistent storage” or even `ML_INFN` resources without GPUs in case of problems.



INFN Cloud

latest

Search docs

TABLE OF CONTENTS

- Getting Started
- How To: Create VM with ssh access (sys-admin nomination required)
- How To: Deploy Sync&Share aaS (sys-admin nomination required)
- How To: Associate a FQDN to your VMs
- How To: Run JupyterHub on a single VM enabling Notebooks persistence (sys-admin nomination required)
- How To: Use the Notebooks as a Service solution
 - Introduction
 - Prerequisites
 - Login to the service
 - Server configuration
 - The filesystem
 - The S3 api to access Minio files
 - Image to use