

Report LHCb

Lucio Anderlini
INFN Firenze

15 settembre 2023



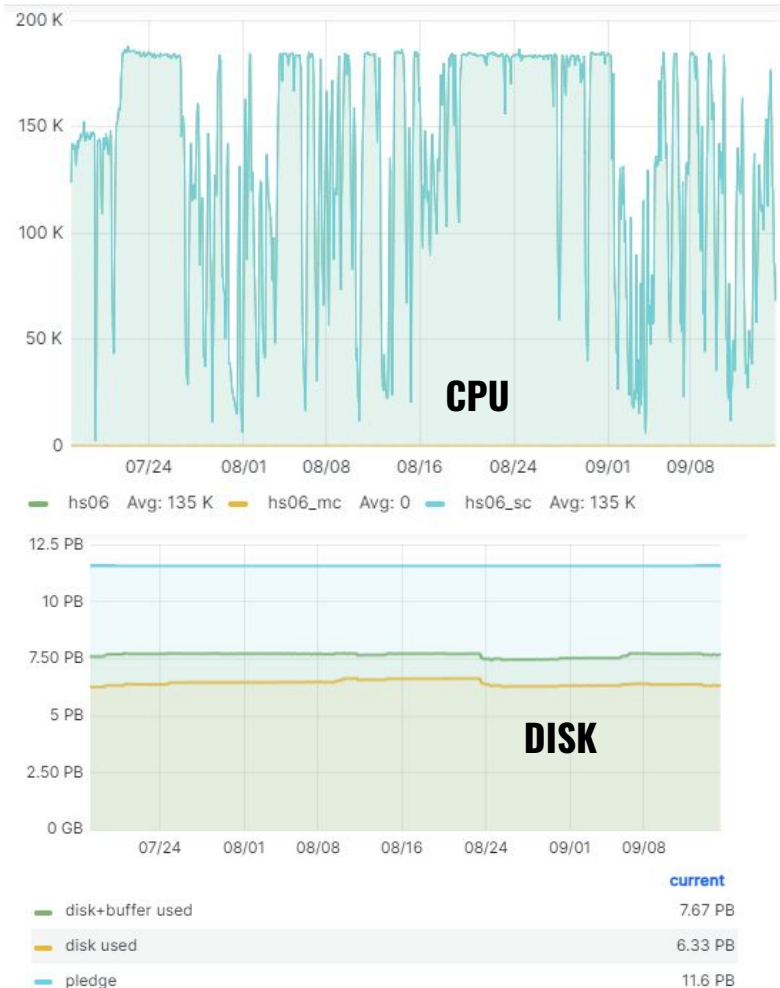
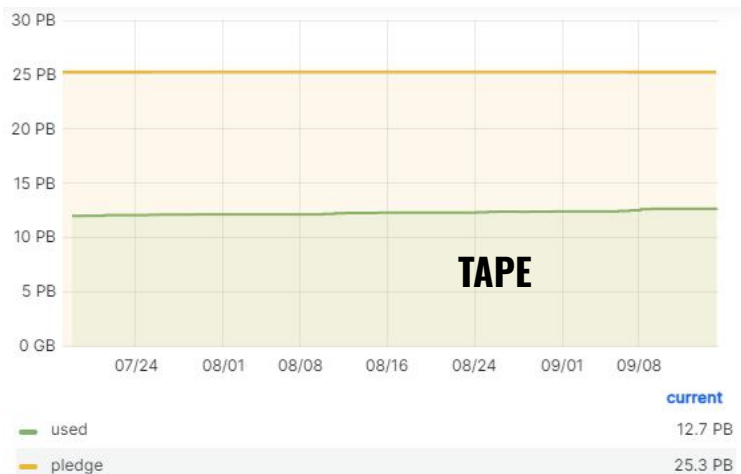
Istituto Nazionale di Fisica Nucleare
SEZIONE DI FIRENZE

Business as usual

Low pressure on compute resources; no increase in storage resources (no data taking).

LHC is trying to restart.

Hope for the ion Run in the week of 25/9.



Farming

On 6/9, Vincenzo R. and the farming team investigated an unusually large fraction of reconstruction jobs failing at CNAF.

A worker node was restarted and it seems this was sufficient to fix the problem.

This morning we reported through GGUS on failed pilot submission to `ce07-htc.cr.cnaf.infn.it`.

[Ticket 163340](#)

Possibly due to an inconsistent version of `scitokens-cpp` library

Storage

Planning a next **Tape Challenge**, now with lower pressure on SRM endpoints (remounted filesystem) for the first week of October (to be confirmed). [WLCG Ops minutes](#)

Discussions planned for next week to evaluate the opportunity of testing the new **TAPE REST APIs** during the challenge.

Discussions ongoing on what we can do as LHCb to **help with shortage of disk** at CNAF.