

Contribution ID: 15

Type: not specified

Running a large multi-purpose HTCondor pool at CERN

Wednesday 23 September 2020 17:20 (20 minutes)

A review of how we run and operate a large multi purpose condor pool, with grid, local submission and dedicated resources. Using grid and local submission to drive utilisation of shared resources. Using transforms and routers in order to ensure jobs end up on the correct resources, and are accounted correctly. We will review our automation and monitoring tools, together with integration of externally hosted and opportunistic resources.

Desired slot length

Speaker release

Yes

Authors: JONES, Ben (CERN); FERNANDEZ ALVAREZ, Luis (CERN)

Presenter: JONES, Ben (CERN)

Session Classification: Workshop session

Track Classification: HTCondor user presentations