## 26th September (Monday)

- Activity
  - ♦ Monte Carlo simulation, data reconstruction/stripping and user jobs on the Grid
- Site Issues
  - ◆ T0:
- ♦ Mass recursive deletion by a user causing EOS problems (GGUS:123957 ) resolved
- T1:
- ♦ NIKHEF: CVMFS issues (GGUS:124026 ) resolved
- ♦ RAL : Diskserver down
- Others: ARC CEs publishing incorrect numbers of Waiting and Running jobs by default. Please contact LHCb or ARC developers or other ARC sites if starting to deploy ARC CEs for LHCb.

## 19th September (Monday)

- Activity
  - ♦ Monte Carlo simulation, data reconstruction/stripping and user jobs on the Grid
- Site Issues
  - **♦** T0:
- ♦ EOS timeout problem over the weekend that looks like it was to do with a mass recursive deletion by a user (GGUS:123957 )
- ♦ Serious problems with LSF at the end of last week. LSF CEs were down for ~30+ hours from Thursday morning. Will there be a formal incident report? (GGUS:123937 ☑)

♦ NTR

### 12th September (Monday)

- Activity
  - ♦ Monte Carlo simulation, data reconstruction/stripping and user jobs on the Grid
- Site Issues
  - ♦ T0:
- ♦ T-Systems cloud extension is removed from production mask.
- ♦ CERN-PROD Multiple failures accessing and storing data to/from Castor srm-lhcb.cern.ch (GGUS:123821 ) in progress.
- ♦ CERN-PROD request for Dual stack voms server for LHCb (GGUS:123799 ) in progress.
- **♦** T1:
- ♦ PIC Outage Downtime declared due to network and dCache upgrades on 14th September (next Wednesday)
- ♦ NL-T1 warning for a network test to be conducted tomorrow morning (13th September) 6:00-8:00.
- ♦ RAL Will be on Warning tomorrow (13th September) for maintenance on Tape Library.

#### ProductionOperationsWLCGSep16Reports < LHCb < TWiki

♦ IN2P3 there were problems with memory consumption on Turbo jobs. Being investigated.

# 5th September (Monday)

- Activity
  - ♦ Monte Carlo simulation, data reconstruction/stripping and user jobs on the Grid
- Site Issues
  - ♦ T0:
- ♦ T-Systems cloud extension is in draining for the LHCb jobs
- ◆ T1:
- ♦ PIC new HTCondorCE ce13.pic.es is deployed and added to BDII and being added to the LHCb configuration
- ♦ Disk server failure at RAL, 16 files lost
- -- JoelClosier 2017-01-10

This topic: LHCb > ProductionOperationsWLCGSep16Reports

Topic revision: r1 - 2017-01-10 - JoelClosier

Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors. or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback