

## 29th October (Thursday)

- Data Processing:
  - ◆ Data processing of pp data at T0/1/2 sites. Some T2 attached to T1 in order to speed up the processing.
  - ◆ Monte Carlo mostly at T2, user analysis at T0/1/2D sites
  - ◆ Processing pAr data
- T0
  - ◆ Problem with Cream CEs starting late yesterday. (GGUS:117263 [↗](#))
  - ◆ Problem with FTS. (GGUS:117206 [↗](#)) - solved yesterday, but GGUS ticket not updated.
- T1
  - ◆ Low level of upload failures at RAL - being followed up with the site.
  - ◆ SARA srm now down - GGUS:116939 [↗](#)
  - ◆ RRCKI problems with tape system - GGUS:117267 [↗](#) . Seems to be recurrent at the site.
- AOB
  - ◆ Tickets especially at CERN not being explained / closed.

## 26th October (Monday)

- Data Processing:
  - ◆ Data processing of pp data at T0/1/2 sites. Some T2 attached to T1 in order to speed up the processing.
  - ◆ Monte Carlo mostly at T2, user analysis at T0/1/2D sites
  - ◆ Stable number of running jobs for processing of data at T0/1.
  - ◆ Data from pHe fully processed.
- T0
  - ◆ Transfer to EOS stable now.
- T1
  - ◆ Low level of upload failures at RAL - being followed up with the site. Also one CE down at RAL (GGUS:117171 [↗](#)) due to hypervisor problems.
  - ◆ SARA srm seems under load, possibly related to GGUS:116939 [↗](#) . Wait and see.
- AOB
  - ◆ Various dB interventions at CERN announced to specific individuals only. Would be useful if they were sent to a mailing list (lhcb-geoc) or announced properly as a WLCG service.

## 22nd October (Thursday)

- Data Processing:
  - ◆ Data processing of pp data at T0/1/2 sites. Some T2 attached to T1 in order to speed up the processing.
  - ◆ Monte Carlo mostly at T2, user analysis at T0/1/2D sites
  - ◆ Stable number of running jobs for processing of data at T0/1.
  - ◆ Data from pHe fully processed.
- T0
  - ◆ Transfer to EOS is now OK. No more failures observed since Monday.

- ◆ Problems related to the transfer of large number of small files from pit has been solved putting in place a merging procedure before transfer. Working since yesterday and no obvious problem observed so far.
- ◆ A ticket regarding connections to fts407 hanging has been submitted just after lunch (GGUS:117128 [↗](#)).

- T1

- ◆ Few raw files lost at RAL due to a diskserver went down during the weekend. Files are being re-replicated.

## 19th October (Monday)

- Data Processing:

- ◆ Data processing of pp data at T0/1/ sites, Monte Carlo mostly at T2, user analysis at T0/1/2D sites
- ◆ Stable number of running jobs for processing of data at T0/1
- ◆ Data from pHe fully processed.

- T0

- ◆ Ticket about FTS409 stalled: solved reporting some log (GGUS:116965 [↗](#))
- ◆ Ticket about aborted SRM at CERN (GGUS:116897 [↗](#)) and (GGUS:116877 [↗](#)) should be closed. Wait for some more data transfer from the pit before confirming the problem is solved.
- ◆ Alarm ticket GGUS:116973 [↗](#) was opened on Sun because of a problem with EOS

- T1

- ◆ SARA storage is in scheduled downtime

- T2

- ◆ FTS transfer failing at UKI-SOUTHGRID-RALPP (GGUS:116995 [↗](#)). Investigation ongoing.

## 15th October (Thursday)

- Data Processing:

- ◆ Data processing of pp data at T0/1/ sites, Monte Carlo mostly at T2, user analysis at T0/1/2D sites
- ◆ Data processing ramp up at T0/1

- T0

- ◆ Ticket about aborted SRM at CERN: can be closed for us, but left open presumably for further investigations (GGUS: 116897)
- ◆ Ticket about aborted SRM at CERN: LHCb EOS down - closed (GGUS: 116877)

- T1

- ◆ Ticket about aborted transfer failures to SARA (GGUS: 116939)

## 12th October (Monday)

- Data Processing:

- ◆ Data processing of pp data at T0/1/ sites, Monte Carlo mostly at T2, user analysis at T0/1/2D sites
- ◆ Data processing stopped for Full Stream and Turbo Calibration due to conditions distribution problem - ready to restart

- DTs:
  - ◆ OUTAGE DTs for CERN and RAL tomorrow, overlapping: can this be avoided?

## 8th October (Thursday)

- Data Processing:
  - ◆ Data processing of pp data at T0/1/ sites, Monte Carlo mostly at T2, user analysis at T0/1/2D sites
  - ◆ Data processing stopped for Full Stream and Turbo Calibration due to conditions distribution problem
- T0
  - ◆ Ticket about aborted pilots at CERN after BLAH related timeouts (GGUS: 116795)
- T1
  - ◆ Recovered from RAL storage DB downtime on Tuesday (thank you!)
  - ◆ SARA ticket about aborted pilots due to PBS authorization (GGUS: 116797)

## 5th October (Monday)

- Data Processing: \* Data processing of pp data at T0/1/ sites, Monte Carlo mostly at T2, user analysis at T0/1/2D sites

A central LHCb cvmfs problem has been tracked down and fixed. This affected some jobs at all sites as new software and conditions versions in October could not be pushed out.

- T0
  - ◆ Failed EOS (GGUS:116608 [↗](#)) tranfers appear to be due to wider cvmfs problems (CRLs?)
- T1
  - ◆ RAL DB downtime tomorrow.

## 1st October (Thursday)

- Data Processing:
  - ◆ Data processing of pp data at T0/1 sites, monte carlo mostly at T2, user analysis at T0/1/2D sites
- T0
  - ◆ Failed transfers to CERN-RAW, re-surfaced on Sunday (GGUS:116321 [↗](#))
  - ◆ Observed that pilots seem to get stuck in the CREAM-CEs of LSF and not submitted to batch (GGUS:116473 [↗](#)), back to normal, ticket closed
- T1
  - ◆ CNAF: scheduled downtime for storage Mo/Tue
  - ◆ GRIDKA: scheduled site outage Tue - Thu (draining by LHCb Mo evening)
  - ◆ PIC: scheduled batch & storage downtime Wed (draining started by site 24 h before DT)

-- JoelClosier - 2016-01-07

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This topic: LHCb > ProductionOperationsWLCGOct15Reportss  
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