

Table of Contents

July 2012 Reports.....	1
31th July 2012 (Tuesday).....	1
30th July 2012 (Monday).....	1
27th July 2012 (Friday).....	1
26th July 2012 (Thursday).....	2
25th July 2012 (Wednesday).....	2
24th July 2012 (Tuesday).....	3
23rd July 2012 (Monday).....	3
20th July 2012 (Friday).....	3
19th July 2012 (Thursday).....	4
18th July 2012 (Wednesday).....	4
17th July 2012 (Tuesday).....	4
16th July 2012 (Monday).....	5
6th July 2012 (Friday).....	5
5th July 2012 (Thursday).....	5
4th July 2012 (Wednesday).....	6
3d July 2012 (Tuesday).....	6
2nd July 2012 (Monday).....	7

July 2012 Reports

To the main

31th July 2012 (Tuesday)

- Validation productions for new versions of LHCb application software to be launched tomorrow
 - * **New GGUS (or RT) tickets** [↗](#)
 - * T0:
 - * Application crashes on certain CERN batch node types (GGUS:84672)
 - * Castor default pool under stress, DMS group contacted to get more information about the current activity on the pool.
 - * T1:
 - * RAL: many pilots stuck in state "REALLY-RUNNING", was already observed before and site admins have procedure to cleanup (GGUS:84671)
 - * CNAF: FTS transfers from RAL not working because of srm endpoint not detectable from CNAF (site contacts informed)
 - * GRIDKA: RAW export to Gridka, many files in "Ready" status, executed jobs succeed with efficiency 55 % (GGUS:84550)
 - * PIC : SE under load and very slow streaming data to user jobs. These (user) jobs end up with very low efficiency and getting killed by DIRAC watchdog. User jobs now limited to 150 at PIC. Ongoing consultation with LHCb contact at PIC.
 - * Other :

30th July 2012 (Monday)

- Validation productions for new versions of LHCb application software.
 - * **New GGUS (or RT) tickets** [↗](#)
 - * T0:
 - * T1:
 - * PIC : SE under load and very slow streaming data to user jobs. These (user) jobs end up with very low efficiency and getting killed by DIRAC watchdog. User jobs now limited to 150 at PIC. Ongoing consultation with LHCb contact at PIC.
 - * Other :

27th July 2012 (Friday)

- Users analysis and Reconstruction at T1s
 - * MC production at T2s
 - * Prompt reconstruction at CERN + Tier-1s
 - * Validation productions for new versions of LHCb application software.

* New GGUS (or RT) tickets [↗](#)

* T0:

* T1:

* PIC : SE under load and very slow streaming data to user jobs. These (user) jobs end up with very low efficiency and getting killed by DIRAC watchdog. User jobs now limited to 150 at PIC. Ongoing consultation with LHCb contact at PIC.

* Other :

26th July 2012 (Thursday)

• Users analysis and Reconstruction at T1s

* MC production at T2s

* Prompt reconstruction at CERN + Tier-1s

* New GGUS (or RT) tickets [↗](#)

* T0:

* T1:

* Other :

* Transfers from CERN->GridKa (GGUS:84550[↗](#)) have improved. No understanding as yet about why the throughput fell in the way it did.

* DIRAC server hosting output sandboxes ran out of space causing job failures. Firefighting ongoing, immediate problem alleviated.

25th July 2012 (Wednesday)

• Users analysis and Reconstruction at T1s

* MC production at T2s

* Prompt reconstruction at CERN + Tier-1s

* New GGUS (or RT) tickets [↗](#)

* T0:

* T1:

* Other :

* Transfers from CERN->GridKa have suddenly stopped since 11AM. >2200 files waiting to be transferred and strange pattern observed with the throughput decreasing in steps over the last day. GGUS ticket being opened.

 ProductionOperationsWLCGJuly12Reports

Topic revision: r1 - 2012-09-12 - JoelClosier



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors. Ideas, requests, problems regarding TWiki? Send feedback