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October 2012 Reports

To the main

31st October 2012 (Wednesday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 4 attached T2s * MC productions at T2s if resources available

* **New GGUS (or RT) tickets**

* T0: * CERN: * 4 files with bad checksum on EOS (GGUS:87702 [↗](#)) Ongoing.

* T1:

30th October 2012 (Tuesday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 4 attached T2s * MC productions at T2s if resources available

* **New GGUS (or RT) tickets**

* T0: * CERN: * redundant pilots (GGUS:87448 [↗](#)). Still ongoing. * 4 files with bad checksum on EOS (GGUS:87702 [↗](#)) Ongoing.

* T1:

29th October 2012 (Monday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 3 attached T2s * MC productions at T2s if resources available

* **New GGUS (or RT) tickets**

* T0: * CERN: * redundant pilots (GGUS:87448 [↗](#)). Still discussions going on, not yet understood. * 4 files with bad checksum on EOS (GGUS:87702 [↗](#)) Ongoing.

* T1: * GRIDKA: expired proxy in FTS system (GGUS:87367 [↗](#)) can be closed.

19th October 2012 (Thursday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 2 attached T2s * MC productions if resources available

* **New GGUS (or RT) tickets**

* Nothing new to report

18th October 2012 (Thursday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 2 attached T2s * MC productions if resources available

* New GGUS (or RT) tickets

* T0: * CERN: pilots aborted (GGUS:87447) and redundant pilots, asking to be deleted (GGUS:87448). Still discussions going on this, not yet understood.

* T1: * GRIDKA: Staging efficiency not high enough for current reprocessing activities (GGUS:80794 not urgent but opened since April), data access problems for jobs reading from tape cache (GGUS:87318). Reprocessing going slow due to that.

17th October 2012 (Wednesday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 2 attached T2s * MC productions if resources available

* New GGUS (or RT) tickets

* T0: * CERN: pilots aborted (GGUS:87447) and redundant pilots, asking to be deleted (GGUS:87448)

* T1: * GRIDKA: Staging efficiency not high enough for current reprocessing activities (GGUS:80794 not urgent but opened since April), data access problems for jobs reading from tape cache (GGUS:87318). Reprocessing going slow due to that. * SARA: running out of Tape. Banned for writing GGUS:87486

16th October 2012 (Tuesday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 2 attached T2s * MC productions if resources available

* New GGUS (or RT) tickets

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039) ongoing

* T1: * GRIDKA: Staging efficiency not high enough for current reprocessing activities (GGUS:80794 not urgent but opened since April), data access problems for jobs reading from tape cache (GGUS:87318), Staging failures, can be closed: GGUS:87061

15th October 2012 (Monday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 2 attached T2s * MC productions if resources available

* New GGUS (or RT) tickets

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039) ongoing

* T1: * GRIDKA: Staging efficiency not high enough for current reprocessing activities (GGUS:80794), data access problems for jobs reading from tape cache (GGUS:87318) * IN2P3: "buffer" disk space not migrated fast enough to tape storage (GGUS:87293), fixed, FTS transfers failing because of "expired proxy"

(GGUS:87321 [↗](#)) also fixed and closed. * CNAF: "buffer" disk space increasing, transfer rate to tape storage increased * SARA: transfers failing due to authz issues (GGUS:87361 [↗](#)), seems to be solved already.

12th October 2012 (Friday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 2 attached T2s * MC productions if resources available

* New GGUS (or RT) tickets

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039 [↗](#))

* T1: * GRIDKA: Staging efficiency not high enough for current reprocessing activities (GGUS:80794 [↗](#)), data access problems for jobs reading from tape cache (GGUS:87318 [↗](#)) * IN2P3: "buffer" disk space not migrated fast enough to tape storage (GGUS:87293 [↗](#)), risked to run full on disk storage, mitigated by moving user space into disk space and increasing of transfer rate, FTS transfers failing because of "expired proxy" (GGUS:87321 [↗](#)) * CNAF: "buffer" disk space increasing, transfer rate to tape storage increased

11th October 2012 (Thursday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 2 attached T2s * MC productions if resources available

* New GGUS (or RT) tickets

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039 [↗](#))

* T1: * GRIDKA: Staging efficiency not high enough for current reprocessing activities (GGUS:80794 [↗](#)) * CNAF: slowness of the file system causing FTS failures and jobs not being able to download their input data, fixed now

10th October 2012 (Wednesday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 2 attached T2s * MC productions if resources available

* New GGUS (or RT) tickets

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039 [↗](#))

* T1: * GRIDKA: Input data resolution problem (GGUS:86720 [↗](#)) has gone down, staging errors (GGUS:87061 [↗](#)) have gone down, staging efficiency not high enough (GGUS:80794 [↗](#))

9th October 2012 (Tuesday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 2 attached T2s * MC productions if resources available

* New GGUS (or RT) tickets

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039 [↗](#))

* T1: * GRIDKA: Input data resolution problem (GGUS:86720) and staging problems (GGUS:80794)

8th October 2012 (Monday)

* Reprocessing at T1s and "attached" T2 sites * User analysis at T0/1 s * Prompt reconstruction at CERN + 2 attached T2s * MC productions if resources available

* **New GGUS (or RT) tickets**

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039)

* T1: * SARA: files missing from SARA's storage (GGUS:86635) * GRIDKA: Input data resolution problem (GGUS:86720) and staging problems (GGUS:80794)

5th October 2012 (Friday)

* Running user analysis, prompt reconstruction and stripping at T0 and T1s * Simulation at T2s * Reprocessing at T1s and selected T2s

* **New GGUS (or RT) tickets**

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039)

* T1: * SARA: files missing from SARA's storage (GGUS:86635) * NIKHEF: CVMFS problem (GGUS:86722); fixed, except two nodes * GRIDKA: Input data resolution problem (GGUS:86720)

4th October 2012 (Thursday)

* Running user analysis, prompt reconstruction and stripping at T0 and T1s * Simulation at T2s * Reprocessing at T1s and selected T2s

* **New GGUS (or RT) tickets**

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039)

* T1: * SARA: files missing from SARA's storage (GGUS:86635) * NIKHEF: CVMFS problem (GGUS:86722) * GRIDKA: Input data resolution problem (GGUS:86720)

3d October 2012 (Wednesday)

* Running user analysis, prompt reconstruction and stripping at T0 and T1s * Simulation at T2s * Reprocessing at T1s and selected T2s

* **New GGUS (or RT) tickets**

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039) * CERN : problem of protocol supported by EOS (GGUS:86226) only gsiftp is supported which prevent access to the DATA from our framework. Fixed after few attempts.

* T1: * RAL: problem with staging; Fixed * SARA: files missing from SARA's storage (GGUS:86635)

LHCb stop replication of ConditionDB and read only LFC.

9th October 2012 (Tuesday)

2nd October 2012 (Tuesday)

* Running user analysis, prompt reconstruction and stripping at T0 and T1s * Simulation at T2s *
Reprocessing at T1s and selected T2s

* **New GGUS (or RT) tickets**

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039) * CERN : problem of protocol supported by
EOS (GGUS:86226) only gsiftp is supported which prevent access to the DATA from our framework..

* T1: * RAL: problem with staging; under investigation

1st October 2012 (Monday)

* Running user analysis, prompt reconstruction and stripping at T0 and T1s * Simulation at T2s *
Reprocessing at T1s and selected T2s

* **New GGUS (or RT) tickets**

* T0: * CERN : cleaning TMPDIR on lxbatch (GGUS:86039) * CERN : problem of protocol supported by
EOS (GGUS:86226) only gsiftp is supported which prevent access to the DATA from our framework..

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