

31st October 2012 (Wednesday)

- * Reprocessing at T1s and "attached" T2 sites
- * User analysis at T0/1s
- * 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 () Ongoing.
- * T1:

---++ 30th October 2012 (Tuesday)

- * Reprocessing at T1s and "attached" T2 sites
- * User analysis at T0/1s
- * Prompt reconstruction at CERN + 4 attached T2s
- * MC productions at T2s if resources available
- * **New GGUS (or RT) tickets**
- * T0:
- * CERN:
- * redundant pilots (). Still ongoing.
- * 4 files with bad checksum on EOS () Ongoing.
- * T1:

---++ 29th October 2012 (Monday)

- * Reprocessing at T1s and "attached" T2 sites
- * User analysis at T0/1s
- * Prompt reconstruction at CERN + 3 attached T2s
- * MC productions at T2s if resources available
- * **New GGUS (or RT) tickets**
- * T0:
- * CERN:
- * redundant pilots (). Still discussions going on, not yet understood.
- * 4 files with bad checksum on EOS () Ongoing.
- * T1:
- * GRIDKA: expired proxy in FTS system () can be closed.

---++ 19th October 2012 (Thursday)

- * Reprocessing at T1s and "attached" T2 sites
- * User analysis at T0/1s
- * 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 T0/1s

- * **Prompt reconstruction at CERN + 2 attached T2s**
- * **MC productions if resources available**
- * **New GGUS (or RT) tickets **
- * **T0:**
- * **CERN: pilots aborted () and redundant pilots, asking to be deleted (). Still discussions going on this, not yet understood.**
- * **T1:**
- * **GRI DKA: Staging efficiency not high enough for current reprocessing activities (not urgent but opened since April), data access problems for jobs reading from tape cache (). Reprocessing going slow due to that.**

---++ 17th October 2012 (Wednesday)

- * **Reprocessing at T1s and "attached" T2 sites**
- * **User analysis at T0/1s**
- * **Prompt reconstruction at CERN + 2 attached T2s**
- * **MC productions if resources available**
- * **New GGUS (or RT) tickets **
- * **T0:**
- * **CERN: pilots aborted () and redundant pilots, asking to be deleted (GGUS: 87448)**
- * **T1:**
- * **GRI DKA: Staging efficiency not high enough**

for current reprocessing activities ([not](#) urgent but opened since April), data access problems for jobs reading from tape cache ([not](#)). 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 T0/1s

* Prompt reconstruction at CERN + 2 attached T2s

* MC productions if resources available

* **New GGUS (or RT) tickets** [not](#)

* T0:

* CERN : cleaning TMPDIR on lxbatch ([not](#)) ongoing

* T1:

* GRI DKA: Staging efficiency not high enough for current reprocessing activities ([not](#) urgent but opened since April), data access problems for jobs reading from tape cache ([not](#)), Staging failures, can be closed: GGUS: 87061

--- ++ 15th October 2012 (Monday)

* Reprocessing at T1s and "attached" T2 sites

* User analysis at T0/1s

* Prompt reconstruction at CERN + 2 attached T2s

- * **MC product i ons i f resources avai lable**
- * **New GGUS (or RT) ticket s **
- * **T0:**
- * **CERN : cleani ng TMPDI R on l xbatch () ongoi ng**
- * **T1:**
- * **GRI DKA: Stagi ng effi ciency not hi gh enough for current reprocessi ng acti vi ti es (), dat a access probl ems for jobs readi ng from tape cache (GGUS: 87318)**
- * **: "buffer" di sk space not mi grated fast enough to tape storage (), fixed, FTS transfers faili ng because of "expired proxy" () also fixed and closed.**
- * **CNAF: "buffer" di sk space i ncreasi ng, transfer rate to tape storage i ncreased**
- * **SARA: transfers faili ng due to authz i ssues (), seems to be solved already.**

---++ 12th October 2012 (Friday)

- * **Reprocessi ng at T1s and "attached" T2 sites**
- * **User analysi s at T0/1 s**
- * **Prompt reconstruct i on at CERN + 2 attached T2s**
- * **MC product i ons i f resources avai lable**
- * **New GGUS (or RT) ticket s **
- * **T0:**
- * **CERN : cleani ng TMPDI R on l xbatch ()**

- * T1:
- * **GRI DKA:** St aging eff i ciency not hi gh enough for current reprocessi ng act i vi ti es ([↗](#)), dat a access probl ems for jobs readi ng from tape cache (**GGUS: 87318**)
- *: "buffer" di sk space not mi grated fast enough to tape storage ([↗](#)), ri sked to run full on di sk storage, mi tigat ed by movi ng user space i nto di sk space and i ncreasi ng of transfer rate, FTS transfers faili ng because of "expired proxy" (**GGUS: 87321**)
- * **CNAF:** "buffer" di sk space i ncreasi ng, transfer rate to tape storage i ncreased

---++ 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 :** cl eani ng TMPDI R on l xbatch ([↗](#))
- * **T1:**
- * **GRI DKA:** St aging eff i ciency not hi gh enough for current reprocessi ng act i vi ti es (**GGUS: 80794**)
- * **CNAF:** sl owness of the file system causi ng FTS fail ures and jobs not bei ng able to downl oad thei r input dat a, fixed now

---++ 10th October 2012 (Wednesday)

- * Reprocessing at T1s and "attached" T2 sites
- * User analysis at T0/1s
- * Prompt reconstruction at CERN + 2 attached T2s
- * MC productions if resources available
- * **New GGUS (or RT) tickets **
- * T0:
- * CERN : cleaning TMPDIR on lxbatch ()
- * T1:
- * GRI DKA: Input data resolution problem () has gone down, staging errors () have gone down, staging efficiency not high enough (GGUS: 80794)

---++ 9th October 2012 (Tuesday)

- * Reprocessing at T1s and "attached" T2 sites
- * User analysis at T0/1s
- * Prompt reconstruction at CERN + 2 attached T2s
- * MC productions if resources available
- * **New GGUS (or RT) tickets **
- * T0:
- * CERN : cleaning TMPDIR on lxbatch ()

- * T1:
- * **GRI DKA: I nput dat a resol ut i on probl em ([↗](#)) and stagi ng probl ems (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 : cleani ng TMPDI R on I xbatch ([↗](#))

- * T1:
- * SARA: files missing from SARA' s storage (GGUS: 86635)
- * **GRI DKA: I nput dat a resol ut i on probl em ([↗](#)) and stagi ng probl ems (GGUS: 80794)**

---++ 5th October 2012 (Friday)

- * Runni ng 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 : cl eani ng TMPDI R on I xbat ch ([↗](#))**
- * **T1:**
- * **SARA: files mi ssi ng from SARA' s st orage (GGUS: 86635)**
- * **NI KHEF: CVMFS probl em ([↗](#)); fi xed, except t wo nodes**
- * **GRI DKA: I nput dat a resol ut i on probl em (GGUS: 86720)**

--- ++ 4t h Oct ober 2012 (Thur sday)

- * **Runni ng user anal ysi s, prompt reconstr uct i on and strippi ng at T0 and T1s**
- * **Si mul at i on at T2s**
- * **Reprocessi ng at T1s and sel ect ed T2s**
- * **<st rong>New GGUS (or RT) ti cket s </ st rong> [↗](#)**
- * **T0:**
- * **CERN : cl eani ng TMPDI R on I xbat ch ([↗](#))**

- * **T1:**
- * **SARA: files mi ssi ng from SARA' s st orage (GGUS: 86635)**
- * **NI KHEF: CVMFS probl em (GGUS: 86722)**
- * **GRI DKA: I nput dat a resol ut i on probl em (GGUS: 86720)**

--- ++ 3d Oct ober 2012 (Wednes day)

- * **Runni ng user anal ysi s, prompt reconstr uct i on and strippi ng at T0 and T1s**
- * **Si mul at i on at T2s**

- * Repr ocessi ng at T1s and sel ect ed T2s
- * <st rong>New GGUS (or RT) t i cket s </ st rong>
- * T0:
 - * CERN : cl eani ng TMPDI R on l xbat ch ()
 - * CERN : probl em of prot ocol supported by EOS () only gsiftp is supported which prevent access to the DATA from our framewor k. Fi xed after few at t empt s.
- * T1:
 - * RAL: probl em wi th st agi ng; Fi xed
 - * SARA: fil es mi ssi ng from SARA' s st or age (GGUS: 86635)

LHCb st op repl i cat i on of and read onl y LFC.

--- ++ 2nd Oct ober 2012 (Tuesday)

- * Runni ng user anal ysi s, prompt reconstr uct i on and strippi ng at T0 and T1s
- * Si mul at i on at T2s
- * Repr ocessi ng at T1s and sel ect ed T2s
- * <st rong>New GGUS (or RT) t i cket s </ st rong>
- * T0:
 - * CERN : cl eani ng TMPDI R on l xbat ch ()
 - * CERN : probl em of prot ocol supported by EOS () only gsiftp is supported which prevent access to the DATA from our framewor k. .
- * 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 ()**

*** CERN : problem of protocol supported by EOS () only gsiftp is supported which prevent access to the DATA from our framework..**

This topic: LHCb > ProductionOperationsWLCGOct12Reports

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