Subject: Computing Meeting, Monday August 18 Posted by Jacek Otwinowski on Fri, 15 Aug 2008 08:51:34 GMT View Forum Message <> Reply to Message

Let's meet on Monday 18th (10:30) in cafeteria.

Agenda:

- 1. ALICE data reconstruction strategy
- Where will be data reconstructed (CERN / Karlsruhe / ...)?
- 2. Data transfer procedure CERN -> Tier 1 -> GSI (CERN -> GSI)
- Will be allowed to copy data directly from CERN from 10th of September?
- What part of data will be transfered from CERN to Tier 1 (Karlsruhe)?
- What is procedure to transfer data from Karlsruhe to GSI?
- 3. First physics analysis at GSI
- batch performance
- proof performance

Best Regards, Jacek

Subject: Minutes - Computing Meeting, Monday August 18 Posted by Jacek Otwinowski on Mon, 18 Aug 2008 12:20:07 GMT View Forum Message <> Reply to Message

Agenda:

- 1. ALICE data reconstruction strategy
- Where will be data reconstructed (CERN / Karlsruhe / ...)?

2. Data transfer procedure CERN -> Tier 1 -> GSI (CERN -> GSI)

- Will be allowed to copy data directly from CERN from 10th of September?
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- What is procedure to transfer data from Karlsruhe to GSI?
- 3. First physics analysis at GSI
- batch performance
- proof performance

4. interactive desktops, move from 32 bits to 64 bits etch

5. lustre_alpha -> production lustre

Minutes:

ad. 1, 2

- The strategy is not clear. It will be clarified with ALICE-off heads this week in Sibiu (Silvia,

Kilian).

Requirements for first physics:

- 10^6 good RAW events from the first ALICE runs have to be transferred from CERN to GSI

ad. 3

- a new queue (with the highest priority) for the first physics productions will be created (Carsten)

- proof will be extended to 20 PCs (160 workers) in two steps (15 PCs this week, 20 PCs next week) (Victor). No data on local disks!

ad. 4

- move to 64bits etch will be postponed till a new etch client will be available (Thomas)
- tests with 32bits etch will be checked by Dariusz next week

ad. 5

- for first physics the lustre_alpha will be used!

- functionality of the lustre_alpha (well tested) must be kept till the production lustre will be stable and tested

- GSI transition strategy lustre_alpha -> production lustre must be known (Thomas)

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