LHCb Computing Operations

Monday, March 19, 2007

Present : Joel Closier, Davide Perego, Nick Brook, Stuart Paterson, Andrew Smith, Roberto Santinelli, Marcos Seco Miguelez, Philippe Charpentier, Daniela Bortolloti

Simulation:

NO simulation running. Andrew will submit the remaining 2M events. The tape usage at RAL is full. What do we do with QMUL and Manchester which are the biggest producer. To which SE should we move them? Nikhef is a good candidate

Reconstruction:

CNAF : local problem CERN, PIC : OK RAL, NIKHEF and GRIDKA OK with the stager service develop by Stuart. IN2P3 : no news.

During the LHCb week a bug has been discovered with the RDST. Joel has send the list of files that needs to be deleted from the LFC, BKK and SE. Marianne and Carmine will take care of this.

Roberto has provide a lcg-getMeta which is more efficient than srm-get-metadata and return the same info.

According to the DCACHE developper, if srm-get do not trigger a stag, this is a bug. We should ask gridka to support gsidcap.

Stripping:

We have restarted some stripping activity. The stager service should be modify to take into account the inputdata and the ancestor.

AOB:

Marianne present us the detailled plan for the intervention to change the SRM endpoint at CNAF. Harry is now responsible for LHCb to follow up any LCG problem.

Roberto will prepare a report after the Thursday meeting which will be used for the LCG Monday meeting.

We have to check is port 9131 is open for the VOBOX to access the Configuration Server.