LHCb Computing Operations

LHCb Computing Operations - minutes of the meeting 8th January 2007

Present : Johan Blouw, Davide Perego, Roberto Santinelli, Philippe Charpentier, Nick Brook, Joel Closier, Angelo Carbone, Andrei Tsaregorotsev, Stuart Paterson.

Action list:

1 - Roland : update the production manuel to mention that STALLED and FAILED jobs should not be rescheduled.

Shift report from Christmas period by Davide Perego and Johan Blow

1st week: Davide submitted most of the production for the two weeks GridKa has been banned

2nd week: Johan has submitted 10000 jobs for production 00001534 and 00001535.

There is more than 1000 jobs failed and 1000 jobs stalled (mainly UK sites and Dirac.Lyon.fr). It has been decided that we should not RESCHEDULED jobs in STALLED or FAILED status.

The production manuel has to be updated.

Add the Tier1SE-disk in the list of outputSE for the new production.

Reconstruction

CNAF: the site is again in production. A wor around has been put in place in the LSF configuration which put a delay of 30s between each submission. Thanks to Angelo for all his efforts to put back CNAF in production for LHCb.

RAL, PIC, CERN and CNAF are running reconstruction jobs

NIKHEF: no jobs

IN2P3 not running only DIRAC.Lyon.fr

AOB

- DIRAC.Lyon.fr send lot of mails about "user signal 1" which clearly show that the CPU TIME limit is too short. Joel will study the new signal and check the time spent by each event.
- Configuration Service: The configuration service has an obsolete configuration and nobody know why we have lost the latest version..
- VoBox: around 16000 transfer requests are waiting. The main problem is that each operation is slow and there is lot of failure due to unavailability of site.