

LHCb Data Replication during SC3

Monday, 13 February 2006 11:00 (20 minutes)

LHCb's participation in LCG's Service Challenge 3 involves testing the bulk data transfer infrastructure developed to allow high bandwidth distribution of data across the grid in accordance with the computing model. To enable reliable bulk replication of data, LHCb's DIRAC system has been integrated with gLite's File Transfer Service middleware component to make use of dedicated network links between LHCb computing centres. DIRAC's Data Management tools previously allowed the replication, registration and deletion of files on the grid. For SC3 supplementary functionality has been added to allow bulk replication of data (using FTS) and efficient mass registration to the LFC replica catalog.

Provisional performance results have shown that the system developed can meet the expected data replication rate required by the computing model in 2007. This paper details the experience and results of integration and utilisation of DIRAC with the SC3 transfer machinery.

Primary author: Mr SMITH, Andrew Cameron (CERN, University of Edinburgh)

Presenter: Mr SMITH, Andrew Cameron (CERN, University of Edinburgh)

Session Classification: Poster

Track Classification: Grid middleware and e-Infrastructure operation