HEPiX Spring 2008



Contribution ID: 11 Type: not specified

Status Report Finnish CMS-T2 HIP/CSC

Monday 5 May 2008 11:50 (20 minutes)

A report about implementation of dCache at CSC as a storage element for the CMS-T2 centre. Technical details about network, disk, monitoring and so on will be given. CSC provides for HIP some 100TB of disk storage for CMS-T2 and about 70 TB of disks with a tape-backend for the NDGF-Alice T1-centre. Internal and external network traffic is split on the network-level. The CE and the middleware situation is presented in less detail.

Author: HANKE, Christof (CSC ltd.)Presenter: HANKE, Christof (CSC ltd.)Session Classification: Site reports

Track Classification: Site Reports