GridPP Developments and Directions

Tuesday 17 Mar 2015 at 16:50 (00h25')

Content:
This talk will present an overview of recent developments in GridPP from both technical and strategic viewpoints. It will explain changes that are taking place ahead of Run-2 at the LHC, as well as present results from tests collaboration members are carrying out in areas such as IPv6 and cloud integration. GridPP has for many years supported non-LHC national and international virtual organisations and has moved to improve support for them by running a DIRAC service and CVMFS. The second part of the talk will explain how such services are being run in the UK, shortcomings that are apparent, and will end with a discussion of problems that still need to be overcome and how we are starting to tackle them.

Primary authors: Dr. COLES, Jeremy (University of Cambridge - GridPP)
Co-authors:
Presenter: Dr. COLES, Jeremy (University of Cambridge - GridPP)

Session classification: Infrastructure Operation I
Track classification: Infrastructure & Operations Management
Type: Oral