



Contribution ID: 52

Type: **not specified**

The IPv6 reality check: what we learned so far on the IPv6 distributed testbed.

Thursday 26 April 2012 14:50 (20 minutes)

The outcome of the first, extremely basic application tests that were performed on the dual-stack testbed that was set up by the HEPiX IPv6 group is reported. Running sustained file transfers and deploying the File Transfer Service (FTS) over a mesh of 'gridftp' servers provided enough real-life issues for a first reality check.

Author: PRELZ, Francesco (Sezione di Milano)

Co-authors: Dr PFEIFFER, Andreas (CERN); HOEFT, Bruno (Unknown); Dr KELSEY, David (Particle Physics); MARTELLI, Edoardo (CERN); WADENSTEIN, Erik Mattias (Unknown); OHRENBERG, Kars (DESY); ULJEE, Luuk (SARA); Dr REALE, Mario (GARR); MITCHELL, Mark (University of Glasgow); Mr DEMAR, Philip (FERMILAB); VOICU, Ramiro (California Institute of Technology (US)); SALIH, Sabah (University of Manchester (GB)); ROZSA, Sandor (California Institute of Technology (US)); LANOUAR, Soumaya; FINNERN, Thomas (DESY); Dr WILDISH, Tony (Princeton University (US))

Presenter: PRELZ, Francesco (Sezione di Milano)

Session Classification: Security & Networking

Track Classification: Security & Networking