


SRMv2ComparativeTestsBackup < LCG < TWiki

This page is devoted to keep track of the activity about comparative tests over all SRMv2 Instances. The aim of this activity is to have a preliminary overview of the behavior of all main Storage technologies available on WLCG and equipped with SRM v2 under critical conditions (CASTOR, d-Cache, StoRM and DPM). The persons actively involved on this activity are: *Luca Dell'Agnello (CNAF site manager, CASTOR support)* *Vincenzo Vagnoni (CASTOR and StoRM² support)*, *Angelo Carbone (CNAF site manager, CASTOR support)* *Luca Magnoni and Riccardo Zappi (StoRM² developers)*, *Giacinto Donvito and Vincenzo Spinoso (Bari site managers, dCache support)*, *Elisa Lanciotti and Roberto Santinelli (main testers from LHCb at CERN)*

Initially the test performed entirely consist on the Elisa's TestSuite² used previously to study StoRM² storag. The plan for this activity is then to extend the scope of the stress tests for more deepy studies on the perfomaces of various storages solutions, their optimizations and their readiness for substain a HEP production like use case. The current infrastructure is summarized on the following table:

-

-

 Copyright &© by the contributing authors. All material on this collaboration platform is the property of the contributing authors. Ideas, requests, problems regarding TWiki? Send feedback

This topic: LCG > SRMv2ComparativeTestsBackup

Topic revision: r1 - 2007-09-23 - RobertoSantinel



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback