

StoRM is a grid Storage Resource Manager for disk based storage systems developed by INFN-CNAF and ICTP-EGRID. StoRM implements the SRM interface version 2.x. The main idea of StoRM is to take advantage from high performing cluster and parallel file system in a Grid environment. It's designed to support different parallel file systems (as GPFS by IBM or Lustre) through a flexible driver mechanism, but also standard Posix file systems are supported (as ext3 or XFS by SGI). For further informations please refer to the StoRM web site [↗](#).

This topic: LCG > StoRM

Topic revision: r1 - 2007-09-24 - unknown



Copyright &© 2008-2024 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback