

Table of Contents

Official Documentation for LFC and DPM.....	1
GSI Security.....	1
LFC / DPM Common.....	1
LFC.....	1
DPM.....	1

Official Documentation for LFC and DPM

GSI Security

- How to install the GSI Security as in LCG

LFC / DPM Common

- Virtual Ids / VOMS support
 - VOMS and ACLs
 - Installing LFC and DPM on the same machine ?
 - Troubleshooting
 - Build from source
-
- Want to say something nice about the LFC or DPM ?

LFC

- LFC General Description
 - LFC Concept, Deployment and Usage – Best practices
-
- LFC Administrators' Guide
 - LFC API - LFC Command Line Interface
-
- Going from the RLS to the LFC
 - What to do if the name/path of a Storage Element (SE) changes ?
 - Check list when installing an LHCb LFC replica read-only server
-
- Moving to LFC version 1.4.4 (supporting virtual ids and VOMS)
 - Moving to LFC version $\geq 1.6.0$
 - LFC Bulk method performance tests
-
- LFC performance tests with Python API
-
- Migrating the LFC/DPM from a MySQL DB to an Oracle DB

DPM

- DPM General Description
-
- DPM Administrators' Guide
 - DPM API - DPM Command Line Interface
-
- Moving to DPM version 1.5.0 (supporting virtual ids and VOMS)
 - Moving to DPM version $\geq 1.6.0$
 - Moving to DPM version $\geq 1.6.3$
-
- Going from a Classic SE to the DPM
 - How to move to the Multi-Domain DPM
 - What to do if the DPM machines name change ?
 - Dpm Consistency check tool
 - Dpm flushing old requests tool
 - Procedure to migrate your DPM on SL3 to SL4

- DPM HTTP Access
- DPM xrootd plugin:
 - ◆ DPM XROOT plugin version 2.1 - stable
 - ◆ DPM XROOT plugin version 2.0 - old, DPM < 1.7.0
 - ◆ DPM XROOT plugin version 2.2 - beta
- Debuging problems with publishing information from your DPM

-- SophieLemaitre

This topic: LCG > DataManagementDocumentation

Topic revision: r42 - 2010-07-13 - OliverKeeble



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