

Table of Contents

Developers' Documentation.....	1
Where to find the code.....	1
How to generate the LFC / DPM RPMs.....	1
LFC/DPM Database schema.....	1
Sessions and Transactions.....	1
Multi-threaded applications using LFC.....	1
Help !.....	1

Developers' Documentation

Where to find the code

The LFC and DPM code is located in the `gLite` CVS repository.

It consists of two modules :

- LCG-DM
- DPM-FTP

How to generate the LFC / DPM RPMs

See How to create LFC / DPM RPMs.

LFC/DPM Database schema

TO DO : describe non straight forward tables/fields....

Sessions and Transactions

To know how to use sessions and transactions **efficiently**, please refer to LFC transactions and sessions.

Multi-threaded applications using LFC

The only thing you have to do is to call `Cthread_init()` before the first LFC call.

For more details, refer to this page provided by Ricardo Murri.

Help !

For help to make your code be more efficient, you can contact [hep-service-lfc@cernNOSPAMPLEASE.ch](mailto:hep-service-lfc@cern.ch) or [hep-service-dpm@cernNOSPAMPLEASE.ch](mailto:hep-service-dpm@cern.ch) (remove the NOSPAM !)

-- SophieLemaitre - 01 Fev 2007

This topic: LCG > DevelopersDocumentation

Topic revision: r10 - 2011-06-21 - AndresAeschlimann



Copyright &© 2008-2022 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