



# Release Notes

Doc. Identifier:

release\_notes.doc

Date: 20/01/2006

## GLITE LFC CLIENT

### 1. RELEASE DESCRIPTION

This release contains the gLite configuration scripts for the LCG LFC Client module v. 1.3.8. The following sections provide additional information about the release content, the module dependencies, the known bugs and issues and a list of bugs closed since the previous release. For information about installing and using the gLite LFC Client, please refer to the gLite Installation and User Guides. For more information about LFC please refer to the LCG user guide.

### 2. CHANGES IN THIS RELEASE

#### 2.1. CHANGES IN FUNCTIONALITY

This is the first release of this component.

#### 2.2. CHANGES IN CONFIGURATION

This is the first release of this component.

### 3. RELEASE CONTENTS

#### 3.1. GLITE SUB-DEPLOYMENT MODULES

The gLite LFC Client module requires the following sub-modules:

- gLite Security Utilities

The sub-modules are automatically installed with the LFC Client module unless differently specified. For more information about these sub-modules please refer to the specific release notes and installation instructions.

#### 3.2. GLITE RPMS

The gLite LFC Client v. 1.3.8 is composed of the following gLite components:

Component name	Description	Version	File
glite-config	gLite configuration scripts	1.6.22	<a href="http://glite.web.cern.ch/glite/packages/R1.5/R20051130/bin/rhel30/noarch/RPMS/glite-config-1.6.22-1.noarch.rpm">http://glite.web.cern.ch/glite/packages/R1.5/R20051130/bin/rhel30/noarch/RPMS/glite-config-1.6.22-1.noarch.rpm</a>
glite-security-utils-config	gLite Security Utilities configuration files	1.2.2	<a href="http://glite.web.cern.ch/glite/packages/R1.5/R20051130/bin/rhel30/noarch/RPMS/glite-security-utils-config-1.2.2-1.noarch.rpm">http://glite.web.cern.ch/glite/packages/R1.5/R20051130/bin/rhel30/noarch/RPMS/glite-security-utils-config-1.2.2-1.noarch.rpm</a>
glite-lfc-client-config	gLite LFC Client configuration files	1.3.8	<a href="http://glite.web.cern.ch/glite/packages/R1.5/R20051130/bin/rhel30/noarch/RPMS/glite-lfc-client-config-1.3.8-1.noarch.rpm">http://glite.web.cern.ch/glite/packages/R1.5/R20051130/bin/rhel30/noarch/RPMS/glite-lfc-client-config-1.3.8-1.noarch.rpm</a>

### 4. DEPENDENCIES

The gLite LFC Client module v. 1.3.8 has the following dependencies:

Component name	Description	Version	File
LFC-client	Client side libraries for the LFC	1.3.8	<a href="http://glite.web.cern.ch/glite/packages/externals/bin/rhel30/RPMS/LFC-client-1.3.8-1sec_sl3.noarch.rpm">http://glite.web.cern.ch/glite/packages/externals/bin/rhel30/RPMS/LFC-client-1.3.8-1sec_sl3.noarch.rpm</a>



# Release Notes

Doc. Identifier:

release\_notes.doc

Date: 20/01/2006

gpt	The Grid Packaging Toolkit (GPT)	VDT1.2.2rh9	<a href="http://glite.web.cern.ch/glite/packages/externals/bin/rhel30/RPMS/gpt-VDT1.2.2rh9-1.noarch.rpm">http://glite.web.cern.ch/glite/packages/externals/bin/rhel30/RPMS/gpt-VDT1.2.2rh9-1.noarch.rpm</a>
lcg-dm-common	LCG Data Management common libraries and man pages.	1.3.8	<a href="http://glite.web.cern.ch/glite/packages/externals/bin/rhel30/RPMS/lcg-dm-common-1.3.8-1_sl3.noarch.rpm">http://glite.web.cern.ch/glite/packages/externals/bin/rhel30/RPMS/lcg-dm-common-1.3.8-1_sl3.noarch.rpm</a>
vdt_globus_essentials	Virtual Data Toolkit	VDT1.2.2rh9	<a href="http://glite.web.cern.ch/glite/packages/externals/bin/rhel30/RPMS/vdt_globus_essentials-VDT1.2.2rh9-1.noarch.rpm">http://glite.web.cern.ch/glite/packages/externals/bin/rhel30/RPMS/vdt_globus_essentials-VDT1.2.2rh9-1.noarch.rpm</a>

## 5. KNOWN BUGS AND ISSUES

The bugs and issues reported here refer only to the gLite configuration scripts for LFC. For bugs and issues of the LFC itself please refer to the LCG bug tracking system. Bug numbers refer to the gLite Bug Tracking system database hosted on the CERN Savannah system at <https://savannah.cern.ch/bugs/?group=jra1mdw>.

- No removal procedure is provided with this release apart from the removal of the RPMS. Any account, group or other resource created during the module configuration must be manually cleaned.

Known open bugs:

Bug number	Description	

The following bugs have been fixed in this or previous releases, but they have not been tested yet:

Bug number	Description	

## 6. BUGS CLOSED SINCE LAST RELEASE

This release fixes the following bugs and issues. Bug numbers refer to the gLite Bug Tracking system database hosted on the CERN Savannah system at <https://savannah.cern.ch/bugs/?group=jra1mdw>

Bug number	Description	