

# Guide to LCMAPS version 0.0

Martijn Steenbakkers

9 July 2003



## 1 Introduction

The Gridification subtask of WP4 of the European Datagrid project<sup>1</sup> interfaces the local fabric to other middleware components by a number of services, among which the Local Centre Authorization Service (LCAS) handles authorization requests to the local computing fabric and the Local Credential Mapping Service (LCMAPS) provides all local credentials needed for jobs allowed into the fabric. This document describes a prototype version of LCMAPS, which is the second component released by the Gridification subtask, the first being LCAS.

Initially LCMAPS will only be used by the gatekeeper running on a Computing Element (CE), but eventually other services (e.g. gridftp server) may rely on LCMAPS for their local credential mapping. LCMAPS is implemented as a shared library, which is loaded dynamically by the globus gatekeeper. The gatekeeper has been slightly modified for this purpose and will from now on be referred to as edg-gatekeeper.

LCMAPS is a framework that can load and run one or more 'credential mapping' plugins. The use of a plugin-framework architecture for LCMAPS makes it very easy for sites/organizations to add new functionality to LCMAPS by writing new plugins. The LCMAPS framework consists of the following components:

- the *plugin manager*, which is responsible for managing, loading and running the LCMAPS plugins.
- the *evaluation manager*, which is responsible for the order in which the LCMAPS plugins are called. The evaluation manager is driven

---

<sup>1</sup><http://www.eu-datagrid.org>

by a policy engine, which is documented in more detail here<sup>2</sup>, or as PostScript file<sup>3</sup> or PDF file<sup>4</sup>.

Based on the user global credentials (more specifically the user's X509 certificate) and the job specification (JDL), the LCMAPS plugins have to perform either of these two tasks:

1. acquire local credentials (**A**).
2. enforce (apply) the local credentials (**E**).

The local credentials that are gathered (UNIX uids, gids, VO information, AFS/Kerberos (?) tokens), are stored internally, but a new WP4 component, the job repository, is foreseen in which these credentials may be stored as well and which is accessible by other applications and services. The following LCMAPS plugins are currently available:

- plugins providing the functionality that is equivalent to the functionality of the original gatekeeper:
  - `lcmaps_localaccount.mod` (**A**): this plugin collects the local account name from a *gridmap* file. More info ...
  - `lcmaps_poolaccount` (**A**): this plugin collects a pool account name from a *gridmap* file (leases in \$GRIDMAPDIR). More info ...
  - `lcmaps_posix_enf.mod` (**E**): this plugin enforces the local credentials in the running process by posix system calls (`setuid()`, `setgid()` etc.). More info ...
  - `lcmaps_ldap_enf.mod` (**E**): this plugin enforces the local credentials by setting the primary and secondary gids in the LDAP database that is used by the site as the source of account information for PAM or NSS. More info ...
- plugins that use the VOMS (VO Membership Service) attribute assertions in the user certificate for the credential mapping.
  - `lcmaps_voms.mod` (**A**): this plugin extracts the VOMS information from the user X509 proxy certificate. More info ...

---

<sup>2</sup>[pdl\\_requirements/index.html](#)

<sup>3</sup>[pdl\\_requirements.ps](#)

<sup>4</sup>[pdl\\_requirements.pdf](#)

- `lcmaps_voms_localgroup.mod` (**A**): this plugin tries to find a local group Id (gid) based on the VO information and a *groupmapfile*. More info ...
- `lcmaps_voms_poolgroup.mod` (**A**): this plugin tries to find a pool group Id (gid) based on the VO information and a *groupmapfile* (leases in \$GROUPMAPDIR) More info ...
- `lcmaps_voms_poolaccount.mod` (**A**): this plugin tries to find a pool account based on the VO information and a *gridmapfile* (leases in \$GRIDMAPDIR) More info ...

More information on LCMAPS and other components of the Gridification subsystem can be found in:

- the WP4 architecture document D4.2: pdf version<sup>5</sup> or doc version<sup>6</sup>.
- LCAS: <http://www.dutchgrid.nl/DataGrid/wp4/lcas/edg-lcas-1.1/><sup>7</sup>
- the description of the LCMAPS API: here<sup>8</sup> , PostScript file<sup>9</sup> and PDF file<sup>10</sup>.
- the LCMAPS policy description language (pdl): here<sup>11</sup> , or as PostScript file<sup>12</sup> or PDF file<sup>13</sup>.
- the README<sup>14</sup> , INSTALL<sup>15</sup> , and LICENSE<sup>16</sup> files.

## 2 Installation

LCMAPS uses the globus security libraries (gss, gsi, openssl), which are provided by e.g. VDT (Virtual Data Toolkit) and the VOMS API. These

---

<sup>5</sup><http://hep-proj-grid-fabric.web.cern.ch/hep-proj-grid-fabric/architecture/eu/WP4-architecture-2.1.pdf>

<sup>6</sup><http://hep-proj-grid-fabric.web.cern.ch/hep-proj-grid-fabric/architecture/eu/WP4-architecture-2.1.doc>

<sup>7</sup><http://www.dutchgrid.nl/DataGrid/wp4/lcas/edg-lcas-1.1/>

<sup>8</sup>[apidoc/html/index.html](#)

<sup>9</sup>[apidoc/latex/refman.ps](#)

<sup>10</sup>[apidoc/latex/refman.pdf](#)

<sup>11</sup>[pdl\\_requirements/index.html](#)

<sup>12</sup>[pdl\\_requirements.ps](#)

<sup>13</sup>[pdl\\_requirements.pdf](#)

<sup>14</sup>README

<sup>15</sup>INSTALL

<sup>16</sup>LICENSE

Table 1: RPMs to be installed.

RPM	min. version	description + URL
edg-lcmaps	0.0.3	the LCMAPS library (= pluginframework + utilities) and an example LCMAPS plugin <a href="http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/gridification/RPMS/">http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/gridification/RPMS/</a>
edg-lcmaps-basic-plugins	0.0.3	the LCMAPS plugins providing the basic globus-gatekeeper functionality <a href="http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/gridification/RPMS/">http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/gridification/RPMS/</a>
edg-lcmaps-voms-plugins	0.0.3	the LCMAPS plugins that base the credential mapping on the VO information inside the user certificate <a href="http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/gridification/RPMS/">http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/gridification/RPMS/</a>
edg-lcmaps-interface	0.0.1	LCMAPS interface/API, only needed for software development (new plugins) <a href="http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/gridification/RPMS/">http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/gridification/RPMS/</a>
edg-lcfg-lcmaps	??-??	the LCFG object that configures the LCMAPS configuration files <a href="http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/edg-lcfg/RPMS/">http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/edg-lcfg/RPMS/</a>
voms-api	1.1.16	the VOMS API, used by <code>edg-lcmaps-voms-plugins</code> <a href="http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp6/RPMS/">http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp6/RPMS/</a>
edg-gatekeeper-gcc32dbg.pgm	2.2.0	the modified globus gatekeeper <a href="http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/gridification/RPMS/">http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/gridification/RPMS/</a>
globus-config	0.20-1	globus configuration scripts, including the <code>init.d</code> gatekeeper script <a href="http://datagrid.in2p3.fr/distribution/globus/config/RPMS/">http://datagrid.in2p3.fr/distribution/globus/config/RPMS/</a>
edg-lcfg-globuscfg	1.3.12	the LCFG component to manage the Globus configuration <a href="http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/edg-lcfg/RPMS/">http://datagrid.in2p3.fr/distribution/autobuild/i386-rh7.3/wp4/edg-lcfg/RPMS/</a>
vdt.globus_essentials	VDTALT1.1.8	VDT globus rpm that contains a.o. the security libraries <a href="http://www.lsc-group.phys.uwm.edu/vdt/vdt_rpms/edg/vdt-1.1.8/globus_coarse_rpm/">http://www.lsc-group.phys.uwm.edu/vdt/vdt_rpms/edg/vdt-1.1.8/globus_coarse_rpm/</a>

libraries in addition to the libraries listed in table 1, have to be installed on the CE.

The LCMAPS library will be installed in `/opt/edg/lib/lcmaps/` and the example configuration files in `/opt/edg/etc/lcmaps/`. The LCMAPS plugins are all installed in the `modules` subdirectory of the directory where LCMAPS is installed.

#### From CVS:

The LCMAPS library and plugins can also be built directly from the cvs repository<sup>17</sup> by the following steps:

- `cvs export -r <version_tag> fabric_mgt/gridification/lcmaps`  
– export the source from CVS using a tagged version (e.g. `v0.0-1`)
- `cd fabric_mgt/gridification/lcmaps; ./autogen.sh` – run the bootstrap script to run autotools
- `./configure --prefix=<path> --libdir=<path>/lib/lcmaps`  
`--includedir=<path>/include/lcmaps --sysconfdir=<path>/etc/lcmaps`  
– run the configure script
- `make rpm` – if you want to make the rpm
- `make; make install` – build and install the LCMAPS Library and the LCMAPS plugins

<sup>17</sup>[http://datagrid.in2p3.fr/cgi-bin/cvsweb.cgi/fabric\\_mgt/gridification/lcmaps/](http://datagrid.in2p3.fr/cgi-bin/cvsweb.cgi/fabric_mgt/gridification/lcmaps/)

- `make apidoc` – if you want to create the API documentation. This is for example useful for developers of new LCMAPS plug-ins.
- `make userdoc` – Generate this documentation.

## 3 Configuration

The configuration involves both LCMAPS itself and the `edg-gatekeeper`.

### 3.1 Configuration of the `edg-gatekeeper`

The `edg-gatekeeper` is configurable with a few more command line options in addition to the normal `globus-gatekeeper` options:

- `-lcmaps_db_file <file>`: specifies the filename of the LCMAPS policy file (default: `lcmaps.db`).
- `-lcmaps_etc_dir <path>`: specifies the directory where the LCMAPS configuration files are located (default: `/opt/edg/etc/lcmaps/`).
- `-lcmapsmod_dir <path>`: specifies the directory where the LCMAPS library is located (default: `/opt/edg/lib/lcmaps/`).
- `-lcas_etc_dir <path>`: specifies the directory where the LCAS authorization configuration files are located (default `/opt/edg/etc/lcas/`).
- `-lcas_dir <path>`: same as `-lcas_etc_dir` `<path>`, deprecated.
- `-lcasmod_dir <path>`: specifies the directory where the LCAS library is located (default `/opt/edg/lib/lcas/`).
- `-plainoldglobus`: provides the old `globus-gatekeeper` functionality, LCAS and LCMAPS are not used.

The directories where the `poolaccount` and `poolgroup` leases are registered, the so called `gridmapdir` and `groupmapdir`, can be passed to the gatekeeper by setting the environment variables `$GRIDMAPDIR` and `$GROUPMAPDIR` to the respective directories.

The `globus.conf` file (usually residing in the `/etc` directory) contains the configuration parameters for the `globus` software. The `gatekeeper init.d` script uses this file to to configure the `edg-gatekeeper`. The following lines were added/modified in `/etc/globus.conf`:

```
[common]
```

```
[...]
```

```

gridmapdir=/share/grid-security/gridmapdir/
groupmapdir=/share/grid-security/groupmapdir/
[...]
[gatekeeper]
[...]

globus_gatekeeper=/opt/edg/sbin/edg-gatekeeper

extra_options="-lcas_etc_dir /opt/edg/etc/lcas/ -lcasmod_dir
/opt/edg/lib/lcas/ -lcmaps_etc_dir /opt/edg/etc/lcmaps/ -lcmapsmod_dir
/opt/edg/lib/lcmaps -lcmaps_db_file lcmaps.db"

```

The `globus_gatekeeper=` line gives the path of the gatekeeper to be used and the `extra_options=` line the gatekeeper options to be added. The `gridmapdir` and `groupmapdir` entries give the default locations for the poolaccount and poolgroup lease administration directories.

#### **LCFG configuration:**

The `globus.conf` file can be created using the `globus LCFG` object contained in package `edg-lcfg-globuscfg`. The extra lines for the configuration files have to be specified in an LCFGng resource file in the way that is shown in the Computing Element resource file `ComputingElement-cfg.h`<sup>18</sup>.

## **3.2 Configuration of LCMAPS**

The LCMAPS reads its configuration, in particular the plugins that it should load and the local site policy from the file `lcmaps.db`. An example file is shown here:

```

# LCMAPS policy file/plugin definition
#
# default path
path = /opt/edg/lib/lcmaps/modules

# Plugins:
example          = "lcmaps_plugin_example.mod Some bogus arguments"
localaccount     = "lcmaps_localaccount.mod -gridmapfile /etc/grid-security/g
poolaccount      = "lcmaps_poolaccount.mod -gridmapfile /etc/grid-security/gr

```

<sup>18</sup>[http://datagrid.in2p3.fr/cgi-bin/cvsweb.cgi/edg-release/ng\\_source/ComputingElement-cfg.h](http://datagrid.in2p3.fr/cgi-bin/cvsweb.cgi/edg-release/ng_source/ComputingElement-cfg.h)

```

posix_enf          = "lcmaps_posix_enf.mod -maxuid 1 -maxpgid 1 -maxsgid 32"
vomsextract        = "lcmaps_voms.mod -vommdir /etc/grid-security -certdir /etc/grid-s
vomslocalgroup    = "lcmaps_voms_localgroup.mod -groupmapfile /etc/grid-security/grou
vomspoolgroup      = "lcmaps_voms_poolgroup.mod -groupmapfile /etc/grid-security/grou
vomspoolaccount    = "lcmaps_voms_poolaccount.mod -gridmapfile /etc/grid-security/grid

# Policies:
default:
localaccount -> posix_enf | poolaccount
poolaccount  -> posix_enf

voms:
vomsextract -> vomslocalgroup | vomspoolgroup
vomslocalgroup -> vomspoolgroup | vomspoolaccount
vomspoolgroup -> vomspoolaccount
vomspoolaccount -> ldap_enf | posix_enf
ldap_enf -> posix_enf

```

The default path to the LCMAPS plugins is specified on the line starting with `path =`. On the following lines aliases are defined for the complete plugin names and their options. For a description of the plugins and the options please refer to the man pages installed with the rpms, which can also be found in `apidoc`. In the current release the number of aliases attached to a plugin is limited to one. If one wants to use two aliases of for example the "localaccount" plugin, each alias corresponding to different options, this is not possible, unless a physical copy is mode of the plugin. This will be corrected in the next release.

In the lines following the plugin definitions the local site policies are described. The policies follow the word ended by a colon. The policies are evaluated in order of appearance, until a policy evaluation returns a true result. In the example two policies are described:

1. `default`: This policy does pretty much the same as what the old gatekeeper did: check the gridmapfile with the user's DN for a local account or a poolaccount.
2. `voms`: This policy uses the VOMS information in the user's proxy X509 certificate. First it checks if the VO info is actually there. If so, it tries to find local groups for this VO info or if it cannot find local groups it tries to find pool groups. If local groups *were* found, in addition it will try to find pool groups. Then it will try to find a VOMS poolaccount (based on the VO information). The next step is to try to add the

gids found to the LDAP directory (`ldap_enf`) and enforce them in (`posix_enf`) the calling process (become the user).

A more elaborate description of the policy description language can be found here<sup>19</sup>, or as PostScript file<sup>20</sup> or PDF file<sup>21</sup>.

The configuration files needed by the plugins consist of the (ordinary) `grid-mapfile` (used by the plugins `localaccount`, `poolaccount` and `vomspoolaccount`) and a new file: the `groupmapfile` (used by the plugins `vomslalgroup` and `vomspoolgroup`). This file contains line entries for "VO-GROUP-ROLE" combinations and a corresponding local/pool account. The "VO-GROUP-ROLE" combinations in the user's proxy will be compared to the entries in the `groupmapfile` and if a match is found, a gid is added to the list of local credentials for the user. An example `groupmapfile` is shown here:

```
# Users with the exact VO-group info "/VO=fred/GROUP=fred/ROLE=husband"
# will be added to the local group "fredje1"
"/VO=fred/GROUP=fred/ROLE=husband" fredje1

# Users with the VO-group info starting with "/VO=fred/GROUP=fred"
# will be added to the allocated pool group "pool[1-9]*"
"/VO=fred/GROUP=fred*" .pool

# All users from VO wilma will be added to the allocated pool group "pool[1-9]"
"/VO=wilma/GROUP=*" .pool
```

Note that one can use '\*' as a wild character. The `vomspoolaccount` finds a pool account based on the VO information and on the user DN. Therefore, it looks in the `grid-mapfile` for "VO-GROUP-ROLE" combinations as described in the example above. The leases that are maintained in the `gridmapdir` are, however, based on the user DN and the gids found prior to the `vomspoolaccount` call.

The `gridmapdir` and `groupmapdir` directories that are needed by the various plugins can be set in the `lcmaps.db` file or by setting the environment variables `$GRIDMAPDIR` and `$GROUPMAPDIR` to the respective directories.

#### **LCFG configuration:**

The LCMAPS policy file can also be created using the LCMAPS LCFG object contained in package `edg-lcfg-lcmaps`. The lines for the configuration files have to be specified in an LCFG resource file in the way that is shown in

---

<sup>19</sup>[pdl\\_requirements/index.html](#)

<sup>20</sup>[pdl\\_requirements.ps](#)

<sup>21</sup>[pdl\\_requirements.pdf](#)

the Computing Element resource file `ComputingElement-cfg.h`<sup>22</sup>. One should be careful when specifying asterixes and double quotes. The `groupmapfile` will be installed by the filecopy LCFG package `edg-lcfg-filecopy`.

## 4 Adding LCMAPS plug-ins

To be done.

## 5 User guide

Empty.

---

<sup>22</sup>[http://datagrid.in2p3.fr/cgi-bin/cvsweb.cgi/edg-release/ng\\_source/ComputingElement-cfg.h](http://datagrid.in2p3.fr/cgi-bin/cvsweb.cgi/edg-release/ng_source/ComputingElement-cfg.h)