

edg-lcmaps Reference Manual

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Chapter 1

edg-lcmaps Module Index

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edg-lcmaps File Index

3.1 edg-lcmaps File List

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edg-lcmaps Page Index

4.1 edg-lcmaps Related Pages

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posix enforcement plugin	150
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voms poolgroup plugin	159

Chapter 5

edg-lcmaps Module Documentation

5.1 Interface to LCMAPS (library)

The API is available by including the header [lcmaps.h](#).

Files

- file [lcmaps.h](#)
API of the LCMAPS library.

5.1.1 Detailed Description

The API is available by including the header [lcmaps.h](#).

5.2 The API to be used by the LCMAPS plugins

The API is available by including the header [lcmaps_modules.h](#).

Files

- file [lcmaps_arguments.h](#)
Public header file to be used by plugins.
- file [lcmaps_cred_data.h](#)
Public header file to be used by plugins.
- file [lcmaps_defines.h](#)
Public header file with common definitions for the LCMAPS (authorization modules).
- file [lcmaps_log.h](#)
Logging API for the LCMAPS plugins and LCMAPS itself.
- file [lcmaps_modules.h](#)
The LCMAPS authorization plugins/modules should "include" this file.
- file [lcmaps_types.h](#)
Public header file with typedefs for LCMAPS.
- file [lcmaps_utils.h](#)
API for the utilities for the LCMAPS.
- file [lcmaps_vo_data.h](#)
LCMAPS module for creating and accessing VO data structures.

5.2.1 Detailed Description

The API is available by including the header [lcmaps_modules.h](#).

5.3 The interface to the LCMAPS plugins

Here the interface is shown that the plugin has to provide to the LCMAPS. The interface consists of the following functions:

1. `plugin_initialize()`
2. `plugin_run()`
3. `plugin_terminate()`
4. `plugin_introspect()`

Chapter 6

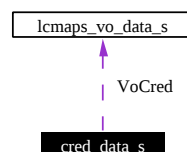
edg-lcmaps Class Documentation

6.1 cred_data_s Struct Reference

structure that contains the gathered (local) credentials en VOMS info.

```
#include <lcmaps_cred_data.h>
```

Collaboration diagram for cred_data_s:



Data Fields

- char* [dn](#)
- uid_t* [uid](#)
- gid_t* [priGid](#)
- gid_t* [secGid](#)
- lcmaps_vo_data_t* [VoCred](#)
- char** [VoCredString](#)
- int [cntUid](#)
- int [cntPriGid](#)
- int [cntSecGid](#)
- int [cntVoCred](#)
- int [cntVoCredString](#)

6.1.1 Detailed Description

structure that contains the gathered (local) credentials en VOMS info.

Definition at line 55 of file `lcmaps_cred_data.h`.

6.1.2 Field Documentation

6.1.2.1 `lcmaps_vo_data_t * cred_data_s::VoCred`

list of VO data structures

Definition at line 61 of file `lcmaps_cred_data.h`.

6.1.2.2 `char ** cred_data_s::VoCredString`

list of VO data strings

Definition at line 62 of file `lcmaps_cred_data.h`.

6.1.2.3 `int cred_data_s::cntPriGid`

number of primary groupIDs (in principle only one)

Definition at line 64 of file `lcmaps_cred_data.h`.

6.1.2.4 `int cred_data_s::cntSecGid`

number of secondary groupIDs (could be any number)

Definition at line 65 of file `lcmaps_cred_data.h`.

6.1.2.5 `int cred_data_s::cntUid`

number of userIDs

Definition at line 63 of file `lcmaps_cred_data.h`.

6.1.2.6 `int cred_data_s::cntVoCred`

number of VO data structures

Definition at line 66 of file `lcmaps_cred_data.h`.

6.1.2.7 `int cred_data_s::cntVoCredString`

number of VO data strings

Definition at line 67 of file `lcmaps_cred_data.h`.

6.1.2.8 `char * cred_data_s::dn`

user globus DN

Definition at line 57 of file `lcmaps_cred_data.h`.

6.1.2.9 gid_t * cred_data_s::priGid

list of primary groupIDs

Definition at line 59 of file lcms_cred_data.h.

6.1.2.10 gid_t * cred_data_s::secGid

list of secondary groupIDs

Definition at line 60 of file lcms_cred_data.h.

6.1.2.11 uid_t * cred_data_s::uid

list of userIDs

Definition at line 58 of file lcms_cred_data.h.

The documentation for this struct was generated from the following file:

- [lcmaps_cred_data.h](#)

6.2 lcmaps_argument_s Struct Reference

structure representing an LCMAPS plugin run argument.

```
#include <lcmargs_arguments.h>
```

Data Fields

- char* [argName](#)
- char* [argType](#)
- int [argInOut](#)
- void* [value](#)

6.2.1 Detailed Description

structure representing an LCMAPS plugin run argument.

Definition at line 42 of file lcmargs_arguments.h.

6.2.2 Field Documentation

6.2.2.1 int lcmaps_argument_s::argInOut

input or output argument (0 = false = Input / 1 = true = Out)

Definition at line 46 of file lcmargs_arguments.h.

6.2.2.2 char * lcmaps_argument_s::argName

name of argument

Definition at line 44 of file lcmargs_arguments.h.

6.2.2.3 char * lcmaps_argument_s::argType

type of the argument

Definition at line 45 of file lcmargs_arguments.h.

6.2.2.4 void * lcmaps_argument_s::value

value of argument

Definition at line 47 of file lcmargs_arguments.h.

The documentation for this struct was generated from the following file:

- [lcmargs_arguments.h](#)

6.3 lcms_cred_id_s Struct Reference

structure representing an LCMAPS credential.

```
#include <lcmaps_types.h>
```

Data Fields

- gss_cred_id_t [cred](#)
- char* [dn](#)

6.3.1 Detailed Description

structure representing an LCMAPS credential.

Definition at line 47 of file lcms_types.h.

6.3.2 Field Documentation

6.3.2.1 gss_cred_id_t lcms_cred_id_s::cred

the original gss (globus) credential

Definition at line 49 of file lcms_types.h.

6.3.2.2 char * lcms_cred_id_s::dn

the user distinguished name (DN)

Definition at line 50 of file lcms_types.h.

The documentation for this struct was generated from the following file:

- [lcmaps_types.h](#)

6.4 lcmaps_db_entry_s Struct Reference

LCMAPS data base element structure.

```
#include <lcmaps_db_read.h>
```

Collaboration diagram for lcmaps_db_entry_s:



Data Fields

- char [pluginname](#) [LCMAPS_MAXPATHLEN+1]
- char [pluginargs](#) [LCMAPS_MAXARGSTRING+1]
- struct lcmaps_db_entry_s* [next](#)

6.4.1 Detailed Description

LCMAPS data base element structure.

For internal use only.

Definition at line 42 of file lcmaps_db_read.h.

6.4.2 Field Documentation

6.4.2.1 struct lcmaps_db_entry_s * lcmaps_db_entry_s::next

handle to next db element

Definition at line 46 of file lcmaps_db_read.h.

6.4.2.2 char lcmaps_db_entry_s::pluginargs

Argument list to be passed to authorization plugin/module

Definition at line 45 of file lcmaps_db_read.h.

6.4.2.3 char lcmaps_db_entry_s::pluginname

Name of authorization plugin/module

Definition at line 44 of file lcmaps_db_read.h.

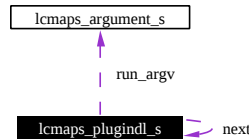
The documentation for this struct was generated from the following file:

- [lcmaps_db_read.h](#)

6.5 lcms_pluginl_s Struct Reference

the lcms plugin module structure.

Collaboration diagram for lcms_pluginl_s:



Data Fields

- void* [handle](#)
- [lcmaps_proc_t](#) [procs](#) [MAXPROCS]
- char [pluginname](#) [LCMAPS_MAXPATHLEN+1]
- char [pluginargs](#) [LCMAPS_MAXARGSTRING+1]
- int [init_argc](#)
- char* [init_argv](#) [LCMAPS_MAXARGS]
- int [run_argc](#)
- [lcmaps_argument_t](#)* [run_argv](#)
- struct [lcmaps_pluginl_s](#)* [next](#)

6.5.1 Detailed Description

the lcms plugin module structure.

For internal use only.

Definition at line 102 of file `lcmaps_pluginmanager.c`.

6.5.2 Field Documentation

6.5.2.1 void * lcms_pluginl_s::handle

dlopen handle to plugin module

Definition at line 104 of file `lcmaps_pluginmanager.c`.

6.5.2.2 int lcms_pluginl_s::init_argc

number of arguments for the initialization function

Definition at line 108 of file `lcmaps_pluginmanager.c`.

6.5.2.3 char * lcms_pluginl_s::init_argv

list of arguments for the initialization function

Definition at line 109 of file `lcmaps_pluginmanager.c`.

6.5.2.4 struct lcmapi_plugininfo * lcmapi_plugininfo::next

pointer to the next plugin in the plugin list

Definition at line 112 of file lcmapi_pluginmanager.c.

6.5.2.5 char lcmapi_plugininfo::pluginargs

argument string

Definition at line 107 of file lcmapi_pluginmanager.c.

6.5.2.6 char lcmapi_plugininfo::pluginname

name of plugin

Definition at line 106 of file lcmapi_pluginmanager.c.

6.5.2.7 lcmapi_proc_t lcmapi_plugininfo::procs

list of handles to interface functions of plugin

Definition at line 105 of file lcmapi_pluginmanager.c.

6.5.2.8 int lcmapi_plugininfo::run_argc

number of arguments for the plugin run function (get credentials)

Definition at line 110 of file lcmapi_pluginmanager.c.

6.5.2.9 lcmapi_argument_t * lcmapi_plugininfo::run_argv

list of arguments for the plugin run function (get credentials)

Definition at line 111 of file lcmapi_pluginmanager.c.

The documentation for this struct was generated from the following file:

- [lcmapi_pluginmanager.c](#)

6.6 lcmsaps_vo_data_s Struct Reference

structure that contains the VO information found in the user's gss credential.

```
#include <lcmaps_vo_data.h>
```

Data Fields

- char* [vo](#)
- char* [group](#)
- char* [subgroup](#)
- char* [role](#)
- char* [capability](#)

6.6.1 Detailed Description

structure that contains the VO information found in the user's gss credential.

Definition at line 46 of file lcmsaps_vo_data.h.

6.6.2 Field Documentation

6.6.2.1 char * lcmsaps_vo_data_s::capability

the user's capability

Definition at line 52 of file lcmsaps_vo_data.h.

6.6.2.2 char * lcmsaps_vo_data_s::group

group within the VO

Definition at line 49 of file lcmsaps_vo_data.h.

6.6.2.3 char * lcmsaps_vo_data_s::role

the user's role

Definition at line 51 of file lcmsaps_vo_data.h.

6.6.2.4 char * lcmsaps_vo_data_s::subgroup

subgroup name

Definition at line 50 of file lcmsaps_vo_data.h.

6.6.2.5 char * lcmsaps_vo_data_s::vo

name of the VO to which the user belongs

Definition at line 48 of file lcmsaps_vo_data.h.

The documentation for this struct was generated from the following file:

- [lcmaps_vo_data.h](#)

6.7 plugin_s Struct Reference

Structure holds a plugin name and its arguments, as well as the line number the plugin is first mentioned.

```
#include <pdl.h>
```

Collaboration diagram for plugin_s:



Data Fields

- char* [name](#)
Plugin name.
- char* [args](#)
Arguments of the plugin.
- unsigned int [lineno](#)
Line number where the plugin is first seen in the configuration file.
- struct plugin_s* [next](#)
Next plugin, or 0 if there are no-more plugins.

6.7.1 Detailed Description

Structure holds a plugin name and its arguments, as well as the line number the plugin is first mentioned.

Definition at line 94 of file pdl.h.

The documentation for this struct was generated from the following file:

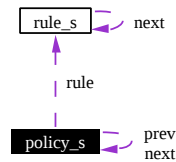
- [pdl.h](#)

6.8 policy_s Struct Reference

Keeping track of found policies.

```
#include <pdl_policy.h>
```

Collaboration diagram for policy_s:



Data Fields

- `const char* name`
Name of the policy.
- `rule_t* rule`
Pointer to the first rule of the policy.
- `unsigned int lineno`
Line number where the polict was found.
- `struct policy_s* next`
Next policy, or 0 if none.
- `struct policy_s* prev`
Previous policy, or 0 if none.

6.8.1 Detailed Description

Keeping track of found policies.

Definition at line 41 of file `pdl_policy.h`.

The documentation for this struct was generated from the following file:

- `pdl_policy.h`

6.9 record_s Struct Reference

Structure is used to keep track of strings and the line they appear on.

```
#include <pdl.h>
```

Data Fields

- char* [string](#)
Hold the symbol that lex has found.
- int [lineno](#)
Hold the line number the symbol has been found.

6.9.1 Detailed Description

Structure is used to keep track of strings and the line they appear on.

When lex finds a match, this structure is used to keep track of the relevant information. The matching string as well as the line number are saved. The line number can be used for later references when an error related to the symbol has occurred. This allows for easier debugging of the configuration file.

Definition at line 83 of file [pdl.h](#).

The documentation for this struct was generated from the following file:

- [pdl.h](#)

6.10 rule_s Struct Reference

Structure keeps track of the state and the true/false braches.

```
#include <pdl_rule.h>
```

Collaboration diagram for rule_s:



Data Fields

- const char* [state](#)
Name of the state.
- const char* [true_branch](#)
Name of the true_branch, or 0 if none.
- const char* [false_branch](#)
Name of the false_branch, or 0 if none.
- unsigned int [lineno](#)
Line number where rule appeared.
- struct rule_s* [next](#)
Next rule, or 0 if none.

6.10.1 Detailed Description

Structure keeps track of the state and the true/false braches.

Definition at line 40 of file pdl_rule.h.

The documentation for this struct was generated from the following file:

- [pdl_rule.h](#)

6.11 var_s Struct Reference

Structure keeps track of the variables, their value and the line number they are defined on.

```
#include <pdl_variable.h>
```

Collaboration diagram for var_s:



Data Fields

- const char* [name](#)
Name of the variable.
- const char* [value](#)
Value of the variable.
- unsigned int [lineno](#)
Line number the variable appears on.
- struct var_s* [next](#)
Next variable, or 0 if none.

6.11.1 Detailed Description

Structure keeps track of the variables, their value and the line number they are defined on.

Definition at line 44 of file `pdl_variable.h`.

The documentation for this struct was generated from the following file:

- [pdl_variable.h](#)

Chapter 7

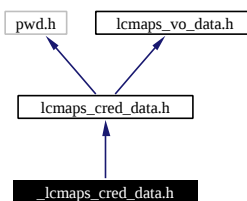
edg-lcmaps File Documentation

7.1 _lcmaps_cred_data.h File Reference

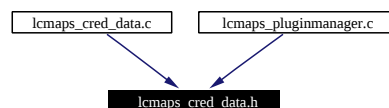
Internal header file of LCMAPS credential data.

```
#include "lcmaps_cred_data.h"
```

Include dependency graph for _lcmaps_cred_data.h:



This graph shows which files directly or indirectly include this file:



Functions

- `int cleanCredentialData ()`
Clean the credData structure.

7.1.1 Detailed Description

Internal header file of LCMAPS credential data.

Author:

Oscar Koeroo and Martijn Steenbakkens for the EU DataGrid.

For internal use only.

Definition in file [_lcmaps_cred_data.h](#).

7.1.2 Function Documentation

7.1.2.1 `int cleanCredentialData ()`

Clean the credData structure.

Returns:

0

For internal use only.

Definition at line 237 of file `lcmaps_cred_data.c`.

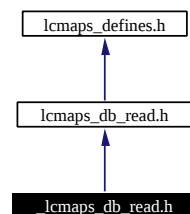
Referenced by `stopPluginManager()`.

7.2 `lcmdb_read.h` File Reference

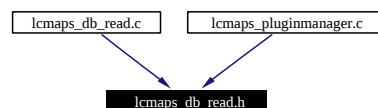
Internal header file of LCMAPS database reader.

```
#include "lcmdb_read.h"
```

Include dependency graph for `lcmdb_read.h`:



This graph shows which files directly or indirectly include this file:



Functions

- `lcmdb_entry_t* lcmdb_fill_entry (lcmdb_entry_t **plcmdb, lcmdb_entry_t *db_entry)`
Add a database entry to a list.
- `lcmdb_entry_t** lcmdb_read (char *lcmdb_fname)`
Read database from file.
- `int lcmdb_clean_list (lcmdb_entry_t **list)`
Clean/remove the database list.
- `int lcmdb_clean ()`
Clean/remove the database structure.

7.2.1 Detailed Description

Internal header file of LCMAPS database reader.

Author:

Martijn Steenbakkers for the EU DataGrid.

This header contains the declarations of the LCMAPS database reader functions and typedefs.

For internal use only.

Definition in file `lcmdb_read.h`.

7.2.2 Function Documentation

7.2.2.1 `int lcmaps_db_clean ()`

Clean/remove the database structure.

Return values:

0 succes

1 failure

For internal use only.

Definition at line 588 of file `lcmaps_db_read.c`.

Referenced by `startPluginManager()`.

7.2.2.2 `int lcmaps_db_clean_list (lcmaps_db_entry_t ** list)`

Clean/remove the database list.

Parameters:

list pointer to the database list

Return values:

0 succes.

1 failure.

For internal use only.

Definition at line 558 of file `lcmaps_db_read.c`.

7.2.2.3 `lcmaps_db_entry_t * lcmaps_db_fill_entry (lcmaps_db_entry_t ** list, lcmaps_db_entry_t * entry)`

Add a database entry to a list.

Parameters:

list database list (array of database entry pointers)

entry the database entry to be added

Returns:

a pointer to the newly created database entry in the list or NULL (error)

For internal use only.

Definition at line 198 of file `lcmaps_db_read.c`.

7.2.2.4 `lcmaps_db_entry_t ** lcmaps_db_read (char * lcmaps_db_fname)`

Read database from file.

Parameters:

lcmaps_db_fname database file.

Returns:

a pointer to the database list
For internal use only.

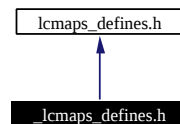
Definition at line 89 of file `lcmaps_db_read.c`.

7.3 `_lcmaphs_defines.h` File Reference

Internal header file with some common defines for LCMAPS.

```
#include "lcmaphs_defines.h"
```

Include dependency graph for `_lcmaphs_defines.h`:



Defines

- `#define` [MAXPATHLEN](#) 100
- `#define` [MAXARGSTRING](#) 500
- `#define` [MAXARGS](#) 51

7.3.1 Detailed Description

Internal header file with some common defines for LCMAPS.

Author:

Martijn Steenbakkens for the EU DataGrid.
For internal use only.

Definition in file [_lcmaphs_defines.h](#).

7.3.2 Define Documentation

7.3.2.1 `#define` MAXARGS 51

maximum number of arguments (+1) to be passed to LCAS authorization plugins/modules.

For internal use only.

Definition at line 33 of file `_lcmaphs_defines.h`.

7.3.2.2 `#define` MAXARGSTRING 500

maximum length of the plugin argument string as specified in the LCAS database.

For internal use only.

Definition at line 31 of file `_lcmaphs_defines.h`.

7.3.2.3 `#define` MAXPATHLEN 100

maximum path lengths of files, used in plugin and database structures.

For internal use only.

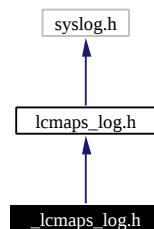
Definition at line 29 of file `_lcmmaps_defines.h`.

7.4 `_lcmaps_log.h` File Reference

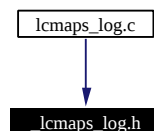
Internal header file for LCMAPS logging routines.

```
#include "lcmaps_log.h"
```

Include dependency graph for `_lcmaps_log.h`:



This graph shows which files directly or indirectly include this file:



Defines

- #define `MAX_LOG_BUFFER_SIZE` 2048
- #define `DO_USRLOG` ((unsigned short)0x0001)
- #define `DO_SYSLOG` ((unsigned short)0x0002)

Functions

- int `lcmaps_log_open` (char *path, FILE *fp, unsigned short logtype)
Start logging.
- int `lcmaps_log_close` ()
Stop logging.

7.4.1 Detailed Description

Internal header file for LCMAPS logging routines.

Author:

Martijn Steenbakkers for the EU DataGrid.
For internal use only.

Definition in file `_lcmaps_log.h`.

7.4.2 Define Documentation

7.4.2.1 `#define DO_SYSLOG ((unsigned short)0x0002)`

flag to indicate that syslogging has to be done

For internal use only.

Definition at line 34 of file `lcmaps_log.h`.

7.4.2.2 `#define DO_USRLOG ((unsigned short)0x0001)`

flag to indicate that user logging has to be done

For internal use only.

Definition at line 32 of file `lcmaps_log.h`.

7.4.2.3 `#define MAX_LOG_BUFFER_SIZE 2048`

Maximum logging buffer size, length of log may not exceed this number

For internal use only.

Definition at line 29 of file `lcmaps_log.h`.

7.4.3 Function Documentation

7.4.3.1 `int lcmaps_log_close ()`

Stop logging.

For internal use only.

Definition at line 247 of file `lcmaps_log.c`.

7.4.3.2 `int lcmaps_log_open (char * path, FILE * fp, unsigned short logtype)`

Start logging.

This function should only be used by the LCMAPS itself.

Parameters:

path path of logfile.

fp file pointer to already opened file (or NULL)

logtype DO_USRLOG, DO_SYSLOG

Return values:

0 succes.

1 failure.

For internal use only.

Definition at line 74 of file `lcmaps_log.c`.

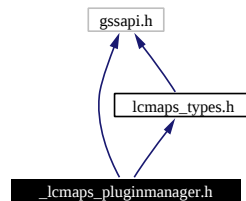
7.5 _lcmapi_pluginmanager.h File Reference

API of the PluginManager.

```
#include <gssapi.h>
```

```
#include "lcmapi_types.h"
```

Include dependency graph for _lcmapi_pluginmanager.h:



Functions

- `int startPluginManager ()`
start the PluginManager.
- `int stopPluginManager ()`
Terminate the PluginManager module.
- `int runPluginManager (lcmapi_request_t request, lcmapi_cred_id_t lcmapi_cred)`
Run the PluginManager.
- `int runPlugin (const char *pluginname)`
Run a plugin.

7.5.1 Detailed Description

API of the PluginManager.

Author:

Martijn Steenbakkens for the EU DataGrid.

This header contains the declarations of the LCMAPS library functions:

1. `startPluginManager()`: start the PluginManager → load plugins, start evaluation manager
2. `runPluginManager()`: run the PluginManager → run evaluation manager → run plugins
3. `stopPluginManager()`: stop the PluginManager
4. `runPlugin()`: run the specified plugin. (used by Evaluation Manager)

Definition in file `_lcmapi_pluginmanager.h`.

7.5.2 Function Documentation

7.5.2.1 `int runPlugin (const char * pluginname)`

Run a plugin.

Run a plugin for the Evaluation Manager the result (succes or not will be passed to the Evaluation Manager)

Parameters:

pluginname the name of the plugin module

Return values:

0 plugin run succeeded

1 plugin run failed

Definition at line 960 of file `lcmaps_pluginmanager.c`.

7.5.2.2 `int runPluginManager (lcmaps\_request\_t request, lcmaps\_cred\_id\_t lcmaps_cred)`

Run the PluginManager.

This function runs the PluginManager for user mapping. Contact Evaluation Manager -> runs plugins

Parameters:

request RSL request (job request)

lcmaps_cred user credential

Return values:

0 user mapping succeeded

1 user mapping failed

Definition at line 849 of file `lcmaps_pluginmanager.c`.

7.5.2.3 `int startPluginManager ()`

start the PluginManager.

start the PluginManager -> load plugins, start evaluation manager

Return values:

0 succes

1 failure

Definition at line 154 of file `lcmaps_pluginmanager.c`.

7.5.2.4 `int stopPluginManager ()`

Terminate the PluginManager module.

stop the PluginManager -> terminate plugins, clean plugin list, (stop evaluation manager)

Return values:*0* succes*1* failure

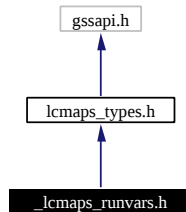
Definition at line 1017 of file lcmaps.pluginmanager.c.

7.6 `_lcmapi_runvars.h` File Reference

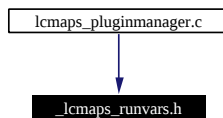
API of runvars structure.

```
#include "lcmapi_types.h"
```

Include dependency graph for `_lcmapi_runvars.h`:



This graph shows which files directly or indirectly include this file:



Functions

- `int lcmapi_extractRunVars (lcmapi_request_t request, lcmapi_cred_id_t lcmapi_cred)`
extract the variables from user credential that can be used by the plugins.
- `void* lcmapi_getRunVars (char *argName, char *argType)`
returns a void pointer to the requested value.
- `int lcmapi_setRunVars (char *argName, char *argType, void *value)`
fill the runvars_list with a value for argName and argType.

7.6.1 Detailed Description

API of runvars structure.

Author:

Martijn Steenbakkens for the EU DataGrid.

This module takes the data that are presented to LCMAPS (the global credential and Job request) and extracts the variables that will be used by the plugins from it and stores them into a list. The interface to the LCMAPS module is composed of:

1. `lcmapi_extractRunVars()`: takes the global credential and Job request and extracts run variables from them

2. [lcmapi_setRunVars\(\)](#): adds run variables to a list
3. [lcmapi_getRunVars\(\)](#): gets run variables from list

Definition in file [lcmapi_runvars.h](#).

7.6.2 Function Documentation

7.6.2.1 `int lcmapi_extractRunVars (lcmapi_request_t request, lcmapi_cred_id_t lcmapi_cred)`

extract the variables from user credential that can be used by the plugins.

This function takes the user credential and job request (in RSL) and extracts the information which is published in the runvars_list. These variables can be accessed by the plugins.

Parameters:

- request* the job request (RSL)
- lcmapi_cred* the credential presented by the user

Return values:

- 0* succes.
 - 1* failure.
- For internal use only.

Definition at line 96 of file lcmapi_runvars.c.

7.6.2.2 `void * lcmapi_getRunVars (char * argName, char * argType)`

returns a void pointer to the requested value.

This function returns a void pointer to the requested variable with name argName and type argType in the runvars_list. Internally it uses [lcmapi_getArgValue\(\)](#).

Parameters:

- argName* name of the variable
- argType* type of the variable

Returns:

- void pointer to the value or NULL
- For internal use only.

Definition at line 191 of file lcmapi_runvars.c.

7.6.2.3 `int lcmapi_setRunVars (char * argName, char * argType, void * value)`

fill the runvars_list with a value for argName and argType.

This function fills the (internal) runvars_list with the value for the variable with name argName and type argType. Internally [lcmapi_setArgValue\(\)](#) is used.

Parameters:

- argName* name of the runvars variable

argType type of the runvars variable

values void pointer to the value

Return values:

0 succes.

-1 failure.

For internal use only.

Definition at line 232 of file `lcmapi_runvars.c`.

7.7 _lcmapi_utils.h File Reference

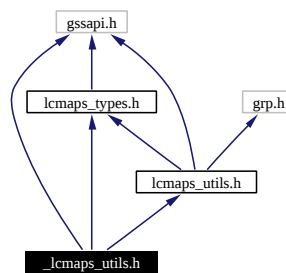
Internal header for the LCMAPS utilities.

```
#include <gssapi.h>
```

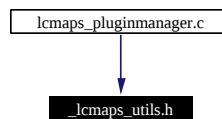
```
#include "lcmapi_types.h"
```

```
#include "lcmapi_utils.h"
```

Include dependency graph for _lcmapi_utils.h:



This graph shows which files directly or indirectly include this file:



CREDENTIAL FUNCTIONS

- int `lcmapi_fill_cred` (char *dn, gss_cred_id_t cred, `lcmapi_cred_id_t` *lcmapi_credential)
Fill credential from distinguished name and globus credential.
- int `lcmapi_release_cred` (`lcmapi_cred_id_t` *lcmapi_credential)
Release the LCMAPS credential.

OTHER FUNCTIONS

- int `lcmapi_tokenize` (const char *command, char **args, int *n, char *sep)
Break the argument string up into tokens.

7.7.1 Detailed Description

Internal header for the LCMAPS utilities.

Author:

Martijn Steenbakkers for the EU DataGrid.

This header contains the declarations of the LCMAPS utility functions:

1. `lcmaps_fill_cred()`:
2. `lcmaps_release_cred()`:
3. `lcmaps_tokenize()`:
For internal use only.

Definition in file `_lcmaps_utils.h`.

7.7.2 Function Documentation

7.7.2.1 `int lcmaps_fill_cred (char * dn, gss_cred_id_t cred, lcmaps_cred_id_t * plcmaps_cred)`

Fill credential from distinguished name and globus credential.

The LCMAPS credential only differs from the GLOBUS credential by the extra entry for the *dn*. This allows (temporarily) the passed delegated GLOBUS credential to be empty.

Parameters:

- dn* distinguished name
- cred* GLOBUS credential
- plcmaps_cred* pointer to LCMAPS credential to be filled.

Return values:

- `0` succes.
 - `1` failure.
- For internal use only.

Definition at line 74 of file `lcmaps_utils.c`.

7.7.2.2 `int lcmaps_release_cred (lcmaps_cred_id_t * plcmaps_cred)`

Release the LCMAPS credential.

Parameters:

- plcmaps_cred* pointer to LCMAPS credential to be released

Return values:

- `0` succes.
 - `1` failure.
- For internal use only.

Definition at line 115 of file `lcmaps_utils.c`.

7.7.2.3 `int lcm maps.tokenize (const char * command, char ** args, int * n, char * sep)`

Break the argument string up into tokens.

Breakup the command in to arguments, pointing the args array at the tokens. Replace white space at the end of each token with a null. A token maybe in quotes. (Copied (and modified) from GLOBUS gatekeeper.c)

Parameters:

- command*** the command line to be parsed
- args*** pointer to an array of pointers to be filled
- n*** size of the array, on input, and set to size used on output
- sep*** string of separating characters

Return values:

- 0** succes
- 1** malloc error
- 2** too many args
- 3** quote not matched
- For internal use only.

Definition at line 455 of file lcm maps_utils.c.

7.8 evaluationmanager.c File Reference

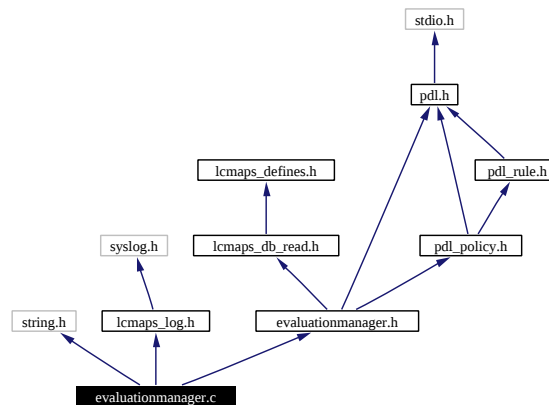
Implementation of the evaluation manager interface.

```
#include <string.h>
```

```
#include "lcmaps_log.h"
```

```
#include "evaluationmanager.h"
```

Include dependency graph for evaluationmanager.c:



Functions

- `int free_lcmaps_db_entry ()`
- `int startEvaluationManager (const char *name)`
- `int getPluginNameAndArgs (lcmaps_db_entry_t **plugins)`
- `int runEvaluationManager (void)`
- `int stopEvaluationManager (void)`

Variables

- `lcmaps_db_entry_t* global_plugin_list = NULL`

7.8.1 Detailed Description

Implementation of the evaluation manager interface.

Besides the implementation of the interface of the evaluation manager some additional functions are implemented here. Please note that these are **not** part of the interface and hence should not be used. Look in [evaluationmanager.h](#) for the functions that can be called by external sources.

Author:

G.M. Venekamp (venekamp@nikhef.nl)

Version:

Revision:

1.11

Date:**Date:**

2003/07/10 14:02:12

Definition in file [evaluationmanager.c](#).

7.8.2 Function Documentation

7.8.2.1 `int free_lcm maps_db_entry ()`

During the `getPluginsAndArgs()` call, a list structure is created. This structure is never cleaned automatically, nor can it be. When it is necessary and safe to free the resources, call this function

Return values:

- `0` when the call is successful,
- `1` otherwise.

Definition at line 216 of file `evaluationmanager.c`.Referenced by `stopEvaluationManager()`.

7.8.2.2 `int getPluginNameAndArgs (lcm maps_db_entry_t ** plugin)`

Get a list of plugins and their arguments based on the configuration file. The memory that is allocated is freed during the [stopEvaluationManager\(\)](#) call.

Parameters:

plugins Pointer to be initialized with the first entry of the plugin list.

Return values:

- `0` when the call is successful,
- `1` otherwise.

Definition at line 86 of file `evaluationmanager.c`.

7.8.2.3 `int runEvaluationManager (void)`

Run the evaluation manager. The evaluation manager has to be initialized by calling `statrEvaluation Manager` first.

Return values:

- `0` when the call is successful,
- `1` otherwise.

Definition at line 164 of file `evaluationmanager.c`.Referenced by `runPluginManager()`.

7.8.2.4 `int startEvaluationManager (const char * name)`

Start the evaluation manager.

Parameters:

name Name of the configure script.

Return values:

0 when the call is successful,

1 otherwise.

Definition at line 62 of file evaluationmanager.c.

7.8.2.5 `int stopEvaluationManager (void)`

Stop the evaluation manager after it has run successfully. Strictly speaking, the evaluation manager needs no stopping. This call is a good point to clean up the resources used by the evaluation manager.

Return values:

0 when the call is successful,

1 otherwise.

Definition at line 195 of file evaluationmanager.c.

Referenced by stopPluginManager().

7.8.3 Variable Documentation

7.8.3.1 `lcmaps_db_entry_t * global_plugin_list = NULL` [static]

When the `getPluginNameAndArgs()` function has been called, the `global_plugin_list` variable gets initialized with the first element of the list. This variable is later used to free the resources held by the list. In addition, multiple calls to `getPluginNameAndArgs()` result in returning the value of this pointer.

Definition at line 49 of file evaluationmanager.c.

7.9 evaluationmanager.h File Reference

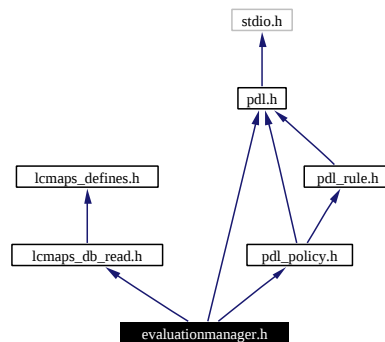
Evaluation Manager interface definition.

```
#include "lcm maps_db_read.h"
```

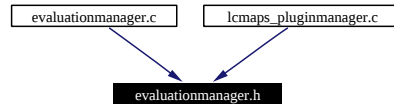
```
#include "pdl.h"
```

```
#include "pdl_policy.h"
```

Include dependency graph for evaluationmanager.h:



This graph shows which files directly or indirectly include this file:



Functions

- int [startEvaluationManager](#) (const char *name)
- int [getPluginNameAndArgs](#) (lcm maps_db_entry_t **plugin)
- int [runEvaluationManager](#) (void)
- int [stopEvaluationManager](#) (void)

7.9.1 Detailed Description

Evaluation Manager interface definition.

The function listed in here are accessible to anyone. This is the way to communicate with the evaluation manager. The evaluation manager delegates the necessary work to the Policy Language Description module (PDL).

Author:

G.M. Venekamp (venekamp@nikhef.nl)

Version:

Revision:

1.6

Date:**Date:**

2003/05/26 10:50:26

Definition in file [evaluationmanager.h](#).

7.9.2 Function Documentation

7.9.2.1 `int getPluginNameAndArgs (lcmmaps_db_entry_t ** plugin)`

Get a list of plugins and their arguments based on the configuration file. The memory that is allocated is freed during the [stopEvaluationManager\(\)](#) call.

Parameters:

plugins Pointer to be initialized with the first entry of the plugin list.

Return values:

0 when the call is successful,

1 otherwise.

Definition at line 86 of file [evaluationmanager.c](#).Referenced by [startPluginManager\(\)](#).

7.9.2.2 `int runEvaluationManager (void)`

Run the evaluation manager. The evaluation manager has to be initialized by calling [startEvaluationManager](#) first.

Return values:

0 when the call is successful,

1 otherwise.

Definition at line 164 of file [evaluationmanager.c](#).

7.9.2.3 `int startEvaluationManager (const char * name)`

Start the evaluation manager.

Parameters:

name Name of the configure script.

Return values:

0 when the call is successful,

1 otherwise.

Definition at line 62 of file [evaluationmanager.c](#).Referenced by [startPluginManager\(\)](#).

7.9.2.4 int stopEvaluationManager (void)

Stop the evaluation manager after it has run successfully. Strictly speaking, the evaluation manager needs no stopping. This call is a good point to clean up the resources used by the evaluation manager.

Return values:

0 when the call is successful,

1 otherwise.

Definition at line 195 of file evaluationmanager.c.

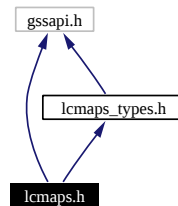
7.10 lcmaps.h File Reference

API of the LCMAPS library.

```
#include <gssapi.h>
```

```
#include "lcmaps_types.h"
```

Include dependency graph for lcmaps.h:



7.10.1 Detailed Description

API of the LCMAPS library.

Author:

Martijn Steenbakkens for the EU DataGrid.

This header contains the declarations of the LCMAPS library functions:

1. [lcmaps_init\(\)](#): To initialize the LCMAPS module
2. [lcmaps_run\(\)](#): To do the user mapping
3. [lcmaps_run_without_credentials\(\)](#): To do the user mapping, without credentials
4. [lcmaps_term\(\)](#): To cleanly terminate the module

Definition in file [lcmaps.h](#).

7.11 lcmargs_arguments.c File Reference

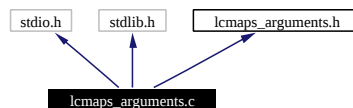
LCMAPS module for creating and passing introspect/run argument lists.

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
#include "lcmargs_arguments.h"
```

Include dependency graph for lcmargs_arguments.c:



7.11.1 Detailed Description

LCMAPS module for creating and passing introspect/run argument lists.

Author:

Oscar Koeroo and Martijn Steenbakkens for the EU DataGrid.

The interface is composed of:

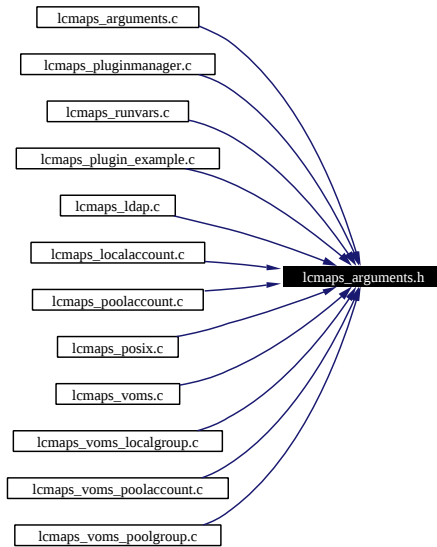
1. [lcmargs_setArgValue\(\)](#): Set the value of argument with name `argName` of `argType` to value
2. [lcmargs_getArgValue\(\)](#): Get the value of argument with name `argName` of `argType`
3. [lcmargs_findArgName\(\)](#): Get index of argument with name `argName`
4. [lcmargs_cntArgs\(\)](#): Count the number of arguments

Definition in file [lcmargs_arguments.c](#).

7.12 lcms_args.h File Reference

Public header file to be used by plugins.

This graph shows which files directly or indirectly include this file:



Data Structures

- struct [lcmaps_argument_s](#)
structure representing an LCMAPS plugin run argument.

Typedefs

- typedef struct [lcmaps_argument_s](#) [lcmaps_argument_t](#)
Type of LCMAPS plugin run argument (to be passed to the plugin by [plugin_run\(\)](#)).

Functions

- int [lcmaps_setArgValue](#) (char *argName, char *argType, void *value, int argcx, [lcmaps_argument_t](#) **argvx)
Set the value of argument with name argName of argType to value.
- void* [lcmaps_getArgValue](#) (char *argName, char *argType, int argcx, [lcmaps_argument_t](#) *argvx)
Get the value of argument with name argName of argType.
- int [lcmaps_findArgName](#) (char *argName, int argcx, [lcmaps_argument_t](#) *argvx)
Get index of argument with name argName.
- int [lcmaps_findArgNameAndType](#) (char *argName, char *argType, int argcx, [lcmaps_argument_t](#) *argvx)

Get index of argument with name argName.

- `int lcmargs_cntArgs (lcmargs_argument_t *argvx)`
Count the number of arguments.

7.12.1 Detailed Description

Public header file to be used by plugins.

Author:

Martijn Steenbakkers and Oscar Koeroo for the EU DataGrid.

Routines to access the plugin arguments.

The interface is composed of:

1. `lcmargs_setArgValue()`: Set the value of argument with name argName of argType to value
2. `lcmargs_getArgValue()`: Get the value of argument with name argName of argType
3. `lcmargs_findArgName()`: Get index of argument with name argName
4. `lcmargs_cntArgs()`: Count the number of arguments

Definition in file `lcmargs_arguments.h`.

7.12.2 Function Documentation

7.12.2.1 `int lcmargs_cntArgs (lcmargs_argument_t * argvx)`

Count the number of arguments.

Count the number of arguments that are defined in a plug-in Returns this number.

Parameters:

argvx array of arguments structures

Returns:

the number of arguments

Definition at line 272 of file `lcmargs_arguments.c`.

7.12.2.2 `int lcmargs_findArgName (char * argName, int argcx, lcmargs_argument_t * argvx)`

Get index of argument with name argName.

Search for argName in the arguments list. Returns the index to `lcmargs_argument_t` element.

Parameters:

argName name of argument

argcx number of arguments

argvx array of arguments structures

Returns:

index to lcms_argument_t element

Definition at line 178 of file lcms_args.c.

7.12.2.3 int lcms_findArgNameAndType (char * *argName*, char * *argType*, int *argcx*, lcms_argument_t * *argvx*)

Get index of argument with name *argName*.

Search for *argName* in the arguments list. Returns the index to lcms_argument_t element.

Parameters:

argName name of argument

argType type of argument

argcx number of arguments

argvx array of arguments structures

Returns:

index to lcms_argument_t element

Definition at line 229 of file lcms_args.c.

7.12.2.4 void * lcms_getArgValue (char * *argName*, char * *argType*, int *argcx*, lcms_argument_t * *argvx*)

Get the value of argument with name *argName* of *argType*.

Set the value of *argType* on the reserved place in values. The place within values is determined by the place where *argName* is found in the arguments list Returns a void pointer to the value.

Parameters:

argName name of argument

argType type of argument

argcx number of arguments

argvx array of arguments structures

Returns:

void pointer to the value or NULL

Definition at line 130 of file lcms_args.c.

7.12.2.5 int lcms_setArgValue (char * *argName*, char * *argType*, void * *value*, int *argcx*, lcms_argument_t ** *argvx*)

Set the value of argument with name *argName* of *argType* to value.

Set the value of *argType* on the reserved place in values. The place within values is determined by the place where *argName* is found in the arguments list

Parameters:

argName name of argument
argType type of argument
argcx number of arguments
argvx array of arguments structures

Returns:

0 in case of succes

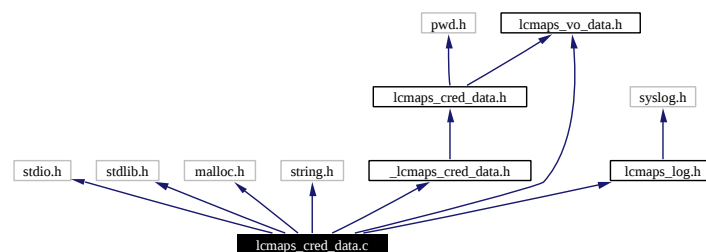
Definition at line 71 of file lcmapi_arguments.c.

7.13 lcms_cred_data.c File Reference

Routines to handle lcms credential data.

```
#include <stdio.h>
#include <stdlib.h>
#include <malloc.h>
#include <string.h>
#include "_lcmaps_cred_data.h"
#include "lcmaps_log.h"
#include "lcmaps_vo_data.h"
```

Include dependency graph for lcms_cred_data.c:



Functions

- void [printCredData](#) (int [debug_level](#))
Get pointer to a list of credential data of a certain type.

7.13.1 Detailed Description

Routines to handle lcms credential data.

Author:

Oscar Koeroo and Martijn Steenbakkers for the EU DataGrid.

Definition in file [lcmaps_cred_data.c](#).

7.13.2 Function Documentation

7.13.2.1 void printCredData (int *debug_level*)

Get pointer to a list of credential data of a certain type.

Parameters:

debug_level the debug level

Returns:

nothing

Definition at line 287 of file lcmapi_cred_data.c.

Referenced by stopPluginManager().

7.13.3 Variable Documentation

7.13.3.1 `cred_data_t credData` [static]

Initial value:

```
{
    (char *) NULL,
    (uid_t *) NULL, (gid_t *) NULL, (gid_t *) NULL,
    (lcmapi_vo_data_t *) NULL, (char **) NULL,
    0, 0, 0, 0, 0,
}
```

Definition at line 41 of file lcmapi_cred_data.c.

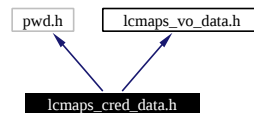
7.14 lcms_cred_data.h File Reference

Public header file to be used by plugins.

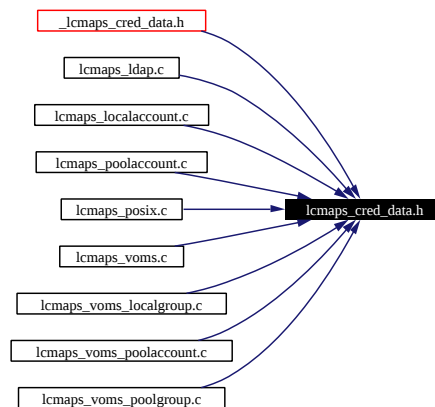
```
#include <pwd.h>
```

```
#include "lcmaps_vo_data.h"
```

Include dependency graph for lcms_cred_data.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [cred_data_s](#)
structure that contains the gathered (local) credentials en VOMS info.

Typedefs

- typedef struct [cred_data_s](#) [cred_data_t](#)
Type of credential data.

Functions

- int [addCredentialData](#) (int datatype, void *data)
Add a credential to the list of found credentials (uids, gids etc).
- void* [getCredentialData](#) (int datatype, int *count)

Get pointer to a list of credential data of a certain type.

7.14.1 Detailed Description

Public header file to be used by plugins.

Routines to access the credential data that are gathered by the plugins.

Author:

Martijn Steenbakkers and Oscar Koeroo for the EU DataGrid.

Definition in file [lcmapi_cred_data.h](#).

7.14.2 Function Documentation

7.14.2.1 **int addCredentialData (int datatype, void * data)**

Add a credential to the list of found credentials (uids, gids etc).

The credential value is copied into list (memory is allocated for this)

Parameters:

datatype type of credential

data pointer to credential

Returns:

0 in case of succes

Definition at line 75 of file lcmapi_cred_data.c.

7.14.2.2 **void * getCredentialData (int datatype, int * count)**

Get pointer to a list of credential data of a certain type.

Parameters:

datatype type of credential

count number of credentials found in list of datatype (filled by routine)

Returns:

pointer to list of credential data or NULL in case of failure

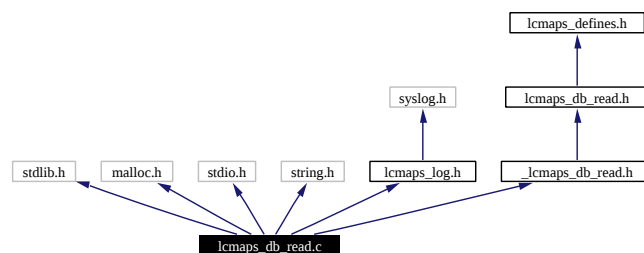
Definition at line 193 of file lcmapi_cred_data.c.

7.15 lcms_db_read.c File Reference

the LCMAPS database reader.

```
#include <stdlib.h>
#include <malloc.h>
#include <stdio.h>
#include <string.h>
#include "lcmaps_log.h"
#include "_lcmaps_db_read.h"
```

Include dependency graph for lcms_db_read.c:



Defines

- #define [MAXDBENTRIES](#) 250
- #define [MAXPAIRS](#) 2
- #define [WHITESPACE_CHARS](#) " \t\n"
- #define [QUOTING_CHARS](#) "\""
- #define [ESCAPING_CHARS](#) "\\\""
- #define [COMMENT_CHARS](#) "#"
- #define [PAIR_SEP_CHARS](#) ","
- #define [VARVAL_SEP_CHARS](#) "="
- #define [PAIR_TERMINATOR_CHARS](#) PAIR_SEP_CHARS WHITESPACE_CHARS
- #define [VARVAL_TERMINATOR_CHARS](#) VARVAL_SEP_CHARS WHITESPACE_CHARS
- #define [NUL](#) '\0'

Functions

- int [lcmaps_db_read_entries](#) (FILE *)
Read db entries from stream and fill a list of db entries.
- int [lcmaps_db_parse_line](#) (char *, [lcmaps_db_entry_t](#) **)
Parses database line and fills database structure.
- int [lcmaps_db_parse_pair](#) (char *, char **, char **)
Parses a database variable-value pair and returns the variable name and its value.
- int [lcmaps_db_parse_string](#) (char **)

Takes a string and removes prepending and trailing spaces and quotes (unless escaped).

Variables

- `lcmaps_db_entry_t*` `lcmaps_db_list` = NULL

7.15.1 Detailed Description

the LCMAPS database reader.

Author:

Martijn Steenbakkens for the EU DataGrid.

Definition in file `lcmaps_db_read.c`.

7.15.2 Define Documentation

7.15.2.1 `#define COMMENT_CHARS ”#”`

For internal use only.

Definition at line 37 of file `lcmaps_db_read.c`.

7.15.2.2 `#define ESCAPING_CHARS ”\\”`

For internal use only.

Definition at line 36 of file `lcmaps_db_read.c`.

7.15.2.3 `#define MAXDBENTRIES 250`

maximum number of LCMAPS database entries

For internal use only.

Definition at line 30 of file `lcmaps_db_read.c`.

7.15.2.4 `#define MAXPAIRS 2`

maximum number of variable-value pairs that will be parsed per line

For internal use only.

Definition at line 31 of file `lcmaps_db_read.c`.

7.15.2.5 `#define NUL ’\0’`

For internal use only.

Definition at line 60 of file `lcmaps_db_read.c`.

7.15.2.6 **#define PAIR_SEP_CHARS ”,”**

Characters separating variable-value pairs in the lcms database file

For internal use only.

Definition at line 40 of file lcms_db_read.c.

7.15.2.7 **#define PAIR_TERMINATOR_CHARS PAIR_SEP_CHARS WHITESPACE_CHARS**

Characters that terminate pairs in the lcms database file. This is a combination of whitespace and separators.

For internal use only.

Definition at line 52 of file lcms_db_read.c.

7.15.2.8 **#define QUOTING_CHARS ”\”**

For internal use only.

Definition at line 35 of file lcms_db_read.c.

7.15.2.9 **#define VARVAL_SEP_CHARS ”=”**

Characters separating variables from values

For internal use only.

Definition at line 42 of file lcms_db_read.c.

7.15.2.10 **#define VARVAL_TERMINATOR_CHARS VARVAL_SEP_CHARS WHITESPACE_CHARS**

Characters that terminate variables and values in the lcms database file. This is a combination of whitespace and separators.

For internal use only.

Definition at line 57 of file lcms_db_read.c.

7.15.2.11 **#define WHITESPACE_CHARS ”\t\n”**

For internal use only.

Definition at line 34 of file lcms_db_read.c.

7.15.3 Function Documentation

7.15.3.1 **int lcms_db_parse_line (char * *line*, lcms_db_entry_t ** *entry*) [static]**

Parses database line and fills database structure.

Parameters:

line database line

entry pointer to a pointer to a database structure (can/should be freed afterwards)

Return values:

1 succes.

0 failure.

For internal use only.

Definition at line 261 of file lcmapi_db_read.c.

Referenced by lcmapi_db_read_entries().

7.15.3.2 **int lcmapi_db_parse_pair (char * *pair*, char ** *pvar*, char ** *pval*) [static]**

Parses a database variable-value pair and returns the variable name and its value.

Parameters:

pair string containing the pair

pvar pointer to the variable string

pval pointer to the value string

Return values:

1 succes.

0 failure.

For internal use only.

Definition at line 400 of file lcmapi_db_read.c.

Referenced by lcmapi_db_parse_line().

7.15.3.3 **int lcmapi_db_parse_string (char ** *pstring*) [static]**

Takes a string and removes prepending and trailing spaces and quotes (unless escaped).

Parameters:

pstring pointer to a pointer to a char

Return values:

1 succes.

0 failure.

For internal use only.

Definition at line 497 of file lcmapi_db_read.c.

Referenced by lcmapi_db_parse_pair().

7.15.3.4 **int lcmapi_db_read_entries (FILE * *dbstream*) [static]**

Read db entries from stream and fill a list of db entries.

Parameters:

dbstream database stream

Returns:

the number of entries found (failure → negative number)
For internal use only.

Definition at line 132 of file lcms_db_read.c.

Referenced by lcms_db_read().

7.15.4 Variable Documentation

7.15.4.1 `lcmaps_db_entry_t * lcms_db_list = NULL` [static]

list of database entries

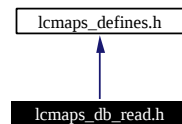
Definition at line 74 of file lcms_db_read.c.

7.16 lcmaps_db_read.h File Reference

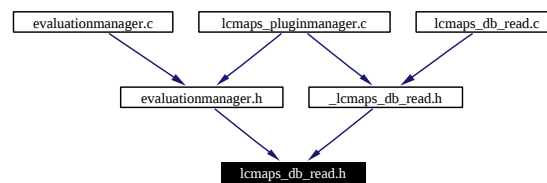
header file for LCMAPS database structure.

```
#include "lcmaps_defines.h"
```

Include dependency graph for lcmaps_db_read.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [lcmaps_db_entry_s](#)
LCMAPS data base element structure.

Typedefs

- typedef struct [lcmaps_db_entry_s](#) [lcmaps_db_entry_t](#)
type of LCMAPS data base element.

7.16.1 Detailed Description

header file for LCMAPS database structure.

Author:

Martijn Steenbakkers for the EU DataGrid.

This header contains the declarations of the LCMAPS database structure

For internal use only.

Definition in file [lcmaps_db_read.h](#).

7.16.2 Typedef Documentation

7.16.2.1 typedef struct [lmaps_db_entry_s](#) lmaps_db_entry_t

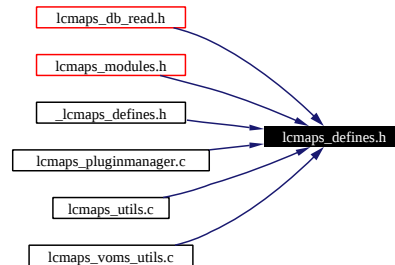
type of LCMAPS data base element.

For internal use only.

7.17 lcmaps_defines.h File Reference

Public header file with common definitions for the LCMAPS (authorization modules).

This graph shows which files directly or indirectly include this file:



Defines

- `#define LCMAPS_MOD_SUCCESS (int)(0)`
- `#define LCMAPS_MOD_FAIL (int)(1)`
- `#define LCMAPS_MOD_NOFILE (int)(2)`
- `#define LCMAPS_MOD_ENTRY (int)(3)`
- `#define LCMAPS_MOD_NOENTRY (int)(4)`
- `#define LCMAPS_ETC_HOME "/opt/edg/etc/lcmaps"`
- `#define LCMAPS_LIB_HOME "/opt/edg/lib/lcmaps"`
- `#define LCMAPS_MOD_HOME "/opt/edg/lib/lcmaps/modules"`
- `#define LCMAPS_MAXPATHLEN 500`
- `#define LCMAPS_MAXARGSTRING 1000`
- `#define LCMAPS_MAXARGS 51`

7.17.1 Detailed Description

Public header file with common definitions for the LCMAPS (authorization modules).

Author:

Martijn Steenbakkers for the EU DataGrid.

Here the return values for the LCMAPS plugins/modules are defined as well as the default locations of the LCMAPS "etc", "lib" and "modules" directories.

Definition in file [lcmaps_defines.h](#).

7.17.2 Define Documentation

7.17.2.1 `#define LCMAPS_ETC_HOME "/opt/edg/etc/lcmaps"`

default directory for LCMAPS configuration data bases

Definition at line 39 of file [lcmaps_defines.h](#).

7.17.2.2 #define LCMAPS_LIB_HOME "/opt/edg/lib/lcms"

default directory for the LCMAPS library

Definition at line 41 of file lcms_defines.h.

7.17.2.3 #define LCMAPS_MAXARGS 51

maximum number of arguments (+1) to be passed to LCMAPS authorization plugins/modules.

For internal use only.

Definition at line 50 of file lcms_defines.h.

7.17.2.4 #define LCMAPS_MAXARGSTRING 1000

maximum length of the plugin argument string as specified in the LCMAPS database.

For internal use only.

Definition at line 48 of file lcms_defines.h.

7.17.2.5 #define LCMAPS_MAXPATHLEN 500

maximum path lengths of files, used in plugin and database structures.

For internal use only.

Definition at line 46 of file lcms_defines.h.

7.17.2.6 #define LCMAPS_MOD_ENTRY (int)(3)

Return value of LCMAPS plugin module indicating that an entry was found

Definition at line 34 of file lcms_defines.h.

7.17.2.7 #define LCMAPS_MOD_FAIL (int)(1)

Return value of LCMAPS plugin module indicating failure (no authorization)

Definition at line 30 of file lcms_defines.h.

7.17.2.8 #define LCMAPS_MOD_HOME "/opt/edg/lib/lcms/modules"

default directory for the LCMAPS plugins/modules

Definition at line 43 of file lcms_defines.h.

7.17.2.9 #define LCMAPS_MOD_NOENTRY (int)(4)

Return value of LCMAPS plugin module indicating that no entry was found

Definition at line 36 of file lcms_defines.h.

7.17.2.10 #define LCMAPS_MOD_NOFILE (int)(2)

Return value of LCMAPS plugin module indicating that no file could be found

Definition at line 32 of file lcmaps_defines.h.

7.17.2.11 #define LCMAPS_MOD_SUCCESS (int)(0)

Return value of LCMAPS plugin module indicating succes (authorization granted)

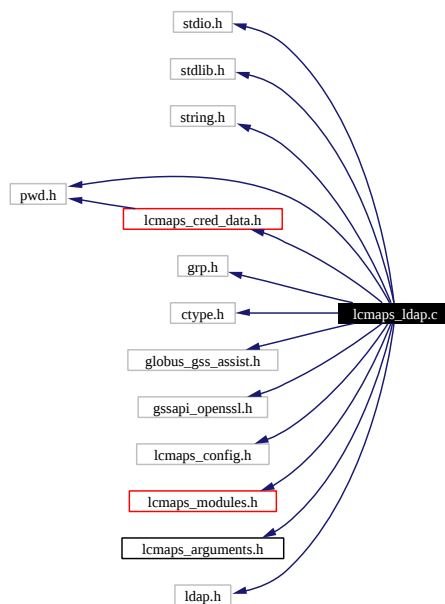
Definition at line 28 of file lcmaps_defines.h.

7.18 lcmsaps_ldap.c File Reference

Interface to the LCMAPS plugins.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pwd.h>
#include <grp.h>
#include <ctype.h>
#include "globus_gss_assist.h"
#include "gssapi_openssl.h"
#include "lcmaps_config.h"
#include "lcmaps_modules.h"
#include "lcmaps_arguments.h"
#include "lcmaps_cred_data.h"
#include "ldap.h"
```

Include dependency graph for lcmsaps_ldap.c:



Functions

- [int lcmsaps_add_username_to_ldapgroup](#) (const char *username, const char *groupname, gid_t group-number, LDAP *ld_handle, const char *searchBase)

Adds the username to the appropriate (LDAP) group.

- `int lcmaphs_set_pgid` (const char *username, const char *pgroupname, gid_t pgroupnumber, LDAP *ld_handle, const char *searchBase)

Sets the primary group ID.

7.18.1 Detailed Description

Interface to the LCMAPS plugins.

Author:

Wim Som de Cerff and Martijn Steenbakkens for the EU DataGrid.

This file contains the code for the ldap LCMAPS plugin The interface consists of the following functions:

1. `plugin_initialize()`
2. `plugin_run()`
3. `plugin_terminate()`
4. `plugin_introspect()`

The following internal functions are available:

1. `lcmaphs_set_pgid()`
2. `lcmaphs_add_username_to_ldapgroup()`

Definition in file `lcmaphs_ldap.c`.

7.18.2 Function Documentation

7.18.2.1 `int lcmaphs_add_username_to_ldapgroup` (const char * username, const char * groupname, gid_t groupnumber, LDAP * ld_handle, const char * searchBase)

Adds the username to the appropriate (LDAP) group.

This function tries to add the username to the list of usernames belonging to the group with name groupname and gid groupnumber in the posixGroup LDAP structure. If the group does not exist, -1 is returned.

Parameters:

username the name of the user
groupname the name of the group
groupnumber group id number
ld_handle handle to LDAP
searchBase dn search base

Return values:

0 success
-1 ldap failure
1 other failure

Definition at line 766 of file `lcmaphs_ldap.c`.

7.18.2.2 int lcms_set_pgid (const char * *username*, const char * *pgroupname*, gid_t *pgroupnumber*, LDAP * *ld_handle*, const char * *searchBase*)

Sets the primary group ID.

This function tries to set the primary group in the posixAccount LDAP structure for the user "username".

Parameters:

username the name of the user
pgroupname the name of the primary group
pgroupnumber primary group id number
ld_handle handle to LDAP
searchBase dn search base

Return values:

0 success
-1 ldap failure
1 other failure

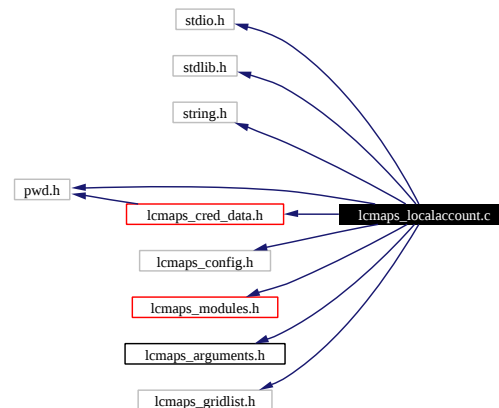
Definition at line 1007 of file lcms_ldap.c.

7.19 lcmapi_localaccount.c File Reference

Interface to the LCMAPS plugins.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pwd.h>
#include "lcmapi_config.h"
#include "lcmapi_modules.h"
#include "lcmapi_arguments.h"
#include "lcmapi_cred_data.h"
#include "lcmapi_gridlist.h"
```

Include dependency graph for lcmapi_localaccount.c:



7.19.1 Detailed Description

Interface to the LCMAPS plugins.

Author:

Martijn Steenbakkens for the EU DataGrid.

This file contains the code for localaccount plugin

1. [plugin_initialize\(\)](#)
2. [plugin_run\(\)](#)
3. [plugin_terminate\(\)](#)
4. [plugin_introspect\(\)](#)

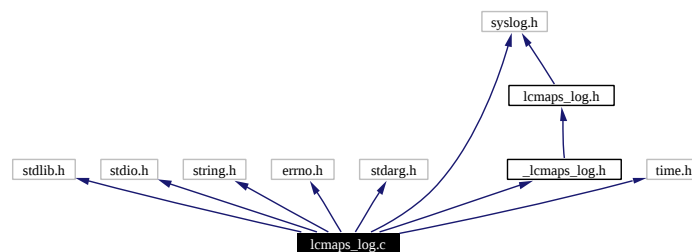
Definition in file [lcmapi_localaccount.c](#).

7.20 lcms_log.c File Reference

Logging routines for LCMAPS.

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <errno.h>
#include <stdarg.h>
#include <syslog.h>
#include <time.h>
#include "_lcmaps_log.h"
```

Include dependency graph for lcms_log.c:



Defines

- #define `DEBUG_LEVEL` 0

Variables

- FILE* `lcmaps_logfp` = NULL
- int `logging_usrlog` = 0
- int `logging_syslog` = 0
- int `debug_level` = `DEBUG_LEVEL`

7.20.1 Detailed Description

Logging routines for LCMAPS.

Author:

Martijn Steenbakkens for the EU DataGrid.

Definition in file `lcmaps_log.c`.

7.20.2 Define Documentation

7.20.2.1 `#define DEBUG_LEVEL 0`

default debugging level

Definition at line 34 of file lcmapi_log.c.

7.20.3 Variable Documentation

7.20.3.1 `int debug_level = DEBUG_LEVEL` [static]

debugging level

For internal use only.

Definition at line 43 of file lcmapi_log.c.

7.20.3.2 `FILE * lcmapi_logfp = NULL` [static]

logfile descriptor.

For internal use only.

Definition at line 40 of file lcmapi_log.c.

7.20.3.3 `int logging_syslog = 0` [static]

flag to use syslog

For internal use only.

Definition at line 42 of file lcmapi_log.c.

7.20.3.4 `int logging_usrlog = 0` [static]

flag to do user logging

For internal use only.

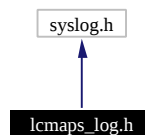
Definition at line 41 of file lcmapi_log.c.

7.21 lcms_log.h File Reference

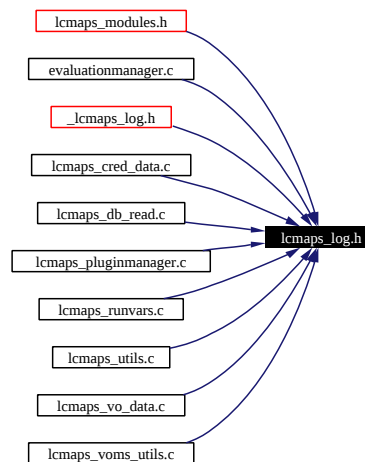
Logging API for the LCMAPS plugins and LCMAPS itself.

```
#include <syslog.h>
```

Include dependency graph for lcms_log.h:



This graph shows which files directly or indirectly include this file:



Functions

- `int lcms_log (int prty, char *fmt,...)`
log information.
- `int lcms_log_debug (int debug_lvl, char *fmt,...)`
Print debugging information.
- `int lcms_log_cred (int prty, char *fmt,...)`
log information.

7.21.1 Detailed Description

Logging API for the LCMAPS plugins and LCMAPS itself.

Author:

Martijn Steenbakkers for the EU DataGrid.

This header contains the declarations of the LCMAPS logging functions. The LCMAPS plugins can use this API to write output to the LCMAPS logging devices.

1. `lcmaps_log()`: Log to LCMAPS logging devices.
2. `lcmaps_log_debug()`: Produce debugging output.

Definition in file `lcmaps_log.h`.

7.21.2 Function Documentation

7.21.2.1 `int lcmaps_log (int prty, char * fmt, ...)`

log information.

This function does the logging for the LCMAPS and its plugins. `Syslog()` is called with the specified priority. No `syslog()` is done if the priority is 0.

Parameters:

prty syslog priority (if 0 don't syslog).

fmt string format

... variable argument list

Return values:

0 succes.

1 failure.

Definition at line 147 of file `lcmaps_log.c`.

7.21.2.2 `int lcmaps_log_cred (int prty, char * fmt, ...)`

log information.

This function does the logging for the credential data of LCMAPS and its plugins. There is extra time data added to this log row and in coming data has to be added in a orderly way. `Syslog()` is called with the specified priority. No `syslog()` is done if the priority is 0.

Parameters:

prty syslog priority (if 0 don't syslog).

fmt string format

... variable argument list

Return values:

0 succes.

1 failure.

Definition at line 289 of file `lcmaps_log.c`.

7.21.2.3 int lcms_log_debug (int *debug_lvl*, char * *fmt*, ...)

Print debugging information.

This function prints debugging information (using lcms_log with priority 0) provided *debug_lvl* ≤ DEBUG_LEVEL (default is 0).

Parameters:

debug_lvl debugging level

fmt string format

... variable argument list

Return values:

0 succes.

1 failure.

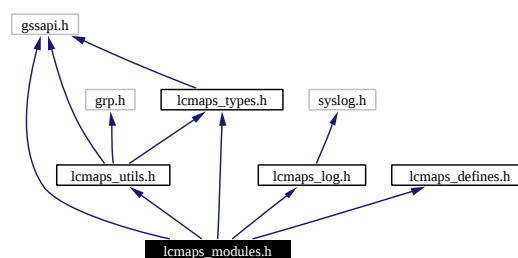
Definition at line 207 of file lcms_log.c.

7.22 lcmapi_modules.h File Reference

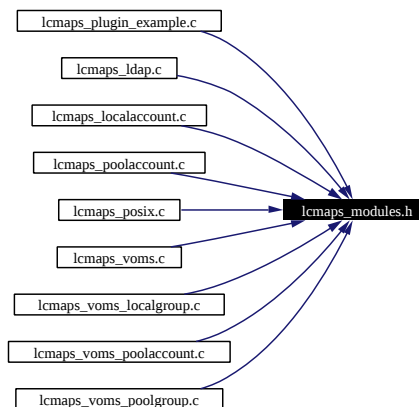
The LCMAPS authorization plugins/modules should "include" this file.

```
#include <gssapi.h>
#include "lcmapi_utils.h"
#include "lcmapi_log.h"
#include "lcmapi_types.h"
#include "lcmapi_defines.h"
```

Include dependency graph for lcmapi_modules.h:



This graph shows which files directly or indirectly include this file:



7.22.1 Detailed Description

The LCMAPS authorization plugins/modules should "include" this file.

Author:

Martijn Steenbakkers for the EU DataGrid.

This file includes the header files that are needed by the LCMAPS authorization plugins/modules.

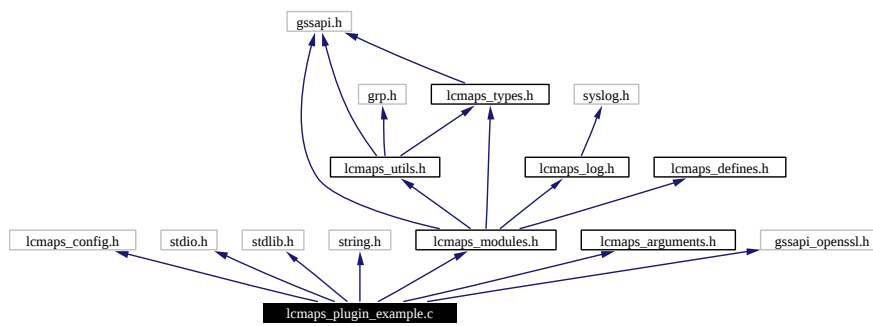
Definition in file [lcmapi_modules.h](#).

7.23 lcms_plugin_example.c File Reference

Interface to the LCMAPS plugins.

```
#include "lcmaps_config.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "lcmaps_modules.h"
#include "lcmaps_arguments.h"
#include "gssapi_openssl.h"
```

Include dependency graph for lcms_plugin_example.c:



Functions

- int [plugin_introspect](#) (int *argc, [lcmaps_argument_t](#) **argv)
Plugin asks for required arguments.
- int [plugin_initialize](#) (int argc, char **argv)
initialize the plugin.
- int [plugin_run](#) (int argc, [lcmaps_argument_t](#) *argv)
Gather credentials for user making use of the ordered arguments.
- int [plugin_terminate](#) ()
Whatever is needed to terminate the plugin module goes in here.

7.23.1 Detailed Description

Interface to the LCMAPS plugins.

Author:

Martijn Steenbakkens for the EU DataGrid.

This file contains the code for an example LCMAPS plugin and shows the interface the plugin has to provide to the LCMAPS. The interface consists of the following functions:

1. [plugin_initialize\(\)](#)
2. [plugin_run\(\)](#)
3. [plugin_terminate\(\)](#)
4. [plugin_introspect\(\)](#)

Definition in file [lcmapi_plugin_example.c](#).

7.23.2 Function Documentation

7.23.2.1 `int plugin_initialize (int argc, char ** argv)`

initialize the plugin.

Everything that is needed to initialize the plugin should be put inside this function. Arguments as read from the LCMAPS database (*argc*, *argv*) are passed to the plugin.

Parameters:

argc number of passed arguments.

argv argument list. *argv*[0] contains the name of the plugin.

Return values:

LCMAPS_MOD_SUCCESS successful initialization

LCMAPS_MOD_FAIL failure in the plugin initialization

LCMAPS_MOD_NOFILE private plugin database could not be found (same effect as LCMAPS_-MOD.FAIL)

Definition at line 140 of file [lcmapi_plugin_example.c](#).

7.23.2.2 `int plugin_introspect (int * argc, lcmapi\_argument\_t ** argv)`

Plugin asks for required arguments.

Parameters:

int * *argc*

[lcmapi_argument_t](#) ** *argv*

Return values:

LCMAPS_MOD_SUCCESS success

LCMAPS_MOD_FAIL failure (will result in a lcmapi failure)

Definition at line 88 of file [lcmapi_plugin_example.c](#).

7.23.2.3 int plugin_run (int argc, lcms_argument_t * argv)

Gather credentials for user making use of the ordered arguments.

Ask for credentials by passing the arguments (like JDL, globus DN, VOMS roles etc.) that were ordered earlier by the [plugin_introspect\(\)](#) function

Parameters:

argc number of arguments

argv list of arguments

Return values:

LCMAPS_MOD_SUCCESS authorization succeeded

LCMAPS_MOD_FAIL authorization failed

Definition at line 183 of file lcms_plugin_example.c.

7.23.2.4 int plugin_terminate ()

Whatever is needed to terminate the plugin module goes in here.

Return values:

LCMAPS_MOD_SUCCESS success

LCMAPS_MOD_FAIL failure (will result in an authorization failure)

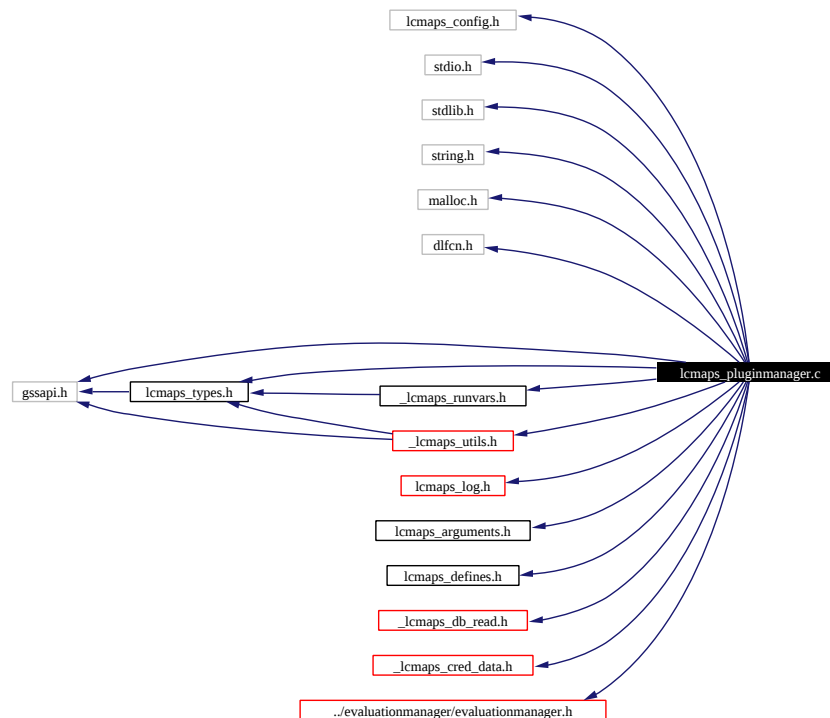
Definition at line 259 of file lcms_plugin_example.c.

7.24 lcmapi_pluginmanager.c File Reference

the plugin manager for LCMAPS.

```
#include "lcmapi_config.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <malloc.h>
#include <dlfcn.h>
#include <gssapi.h>
#include "lcmapi_types.h"
#include "lcmapi_log.h"
#include "lcmapi_arguments.h"
#include "lcmapi_defines.h"
#include "_lcmapi_utils.h"
#include "_lcmapi_db_read.h"
#include "_lcmapi_runvars.h"
#include "_lcmapi_cred_data.h"
#include "../evaluationmanager/evaluationmanager.h"
```

Include dependency graph for lcmapi_pluginmanager.c:



Data Structures

- struct [lcmaps_pluginidl_s](#)
the lcms plugin module structure.

Defines

- #define [NUL](#) '\0'
- #define [MAXPROCS](#) 4

Typedefs

- typedef int (* [lcmaps_proc_t](#))()
this type corresponds to the types of the plugin interface functions.
- typedef struct [lcmaps_pluginidl_s](#) [lcmaps_pluginidl_t](#)
the type definition of the lcms plugin module structure.

Enumerations

- enum [lcmaps_proctype_e](#) { [INITPROC](#), [RUNPROC](#), [TERMPROC](#), [INTROPROC](#), [ENDOFPROCS](#) }
This enumeration type gives the different plugin symbol/function types.

Functions

- [lcmaps_pluginidl_t*](#) [PluginInit](#) ([lcmaps_db_entry_t](#) *, [lcmaps_pluginidl_t](#) **)
Initialize the plugin.
- [lcmaps_proc_t](#) [get_procsymbol](#) (void *, char *)
get procedure symbol from dlopen-ed library.
- int [print_lcms_plugin](#) (int, [lcmaps_pluginidl_t](#) *)
print the lcms_pluginidl_t structure.
- int [parse_args_plugin](#) (const char *, const char *, char **, int *)
convert plugin argument string into xargc, xargv.
- int [clean_plugin_list](#) ([lcmaps_pluginidl_t](#) **)
clean (free) the list of plugins and call the plugin termination functions.

Variables

- char* [lcmaps_db_file_default](#) = NULL
- char* [lcmaps_dir](#) = NULL
- [lcmaps_pluginidl_t*](#) [plugin_list](#) = NULL

7.24.1 Detailed Description

the plugin manager for LCMAPS.

Author:

Martijn Steenbakkers for the EU DataGrid.

The interface to the PluginManager module is composed of:

1. [startPluginManager\(\)](#): start the PluginManager → load plugins, start evaluation manager
2. [runPluginManager\(\)](#): run the PluginManager → run evaluation manager → run plugins
3. [stopPluginManager\(\)](#): stop the PluginManager
4. [reloadPluginManager\(\)](#): reload the PluginManager ? (will we implement this ?)
5. [runPlugin\(\)](#): run the specified plugin. (used by Evaluation Manager)

Definition in file [lcmapi_pluginmanager.c](#).

7.24.2 Define Documentation

7.24.2.1 #define MAXPROCS 4

maximum number of interface symbols in plugin modules

For internal use only.

Definition at line 64 of file [lcmapi_pluginmanager.c](#).

7.24.2.2 #define NUL '\0'

NUL character

For internal use only.

Definition at line 60 of file [lcmapi_pluginmanager.c](#).

7.24.3 Typedef Documentation

7.24.3.1 typedef struct [lcmapi_plugin_t](#) lcmapi_plugin_t

the type definition of the lcmapi plugin module structure.

For internal use only.

7.24.3.2 typedef int(* lcmapi_proc_t)()

this type corresponds to the types of the plugin interface functions.

For internal use only.

Definition at line 90 of file [lcmapi_pluginmanager.c](#).

7.24.4 Enumeration Type Documentation

7.24.4.1 enum lcms_proctype_e

This enumeration type gives the different plugin symbol/function types.

For internal use only.

Enumeration values:

INITPROC this value corresponds to the plugin initialization function

RUNPROC this value corresponds to the plugin run function (get credentials)

TERMPROC this value corresponds to the plugin termination function

INTROPROC this value corresponds to the plugin introspect function

Definition at line 76 of file lcms_pluginmanager.c.

7.24.5 Function Documentation

7.24.5.1 lcms_plugin_t * PluginInit (lcms_db_entry_t * db_handle, lcms_plugin_t ** list) [static]

Initialize the plugin.

This function takes a plugin LCMAPS database entry and performs the following tasks:

- Create entry in (plugin)list
- Open the plugins and check the symbols plugin_init and confirm_authorization
- run plugin_init

Parameters:

db_handle handle to LCMAPS db (containing pluginname and pluginargs)

list pointer to plugin structure list to which (plugin) module has to be added

Returns:

pointer to newly created plugin structure or NULL in case of failure

For internal use only.

Definition at line 354 of file lcms_pluginmanager.c.

Referenced by startPluginManager().

7.24.5.2 int clean_plugin_list (lcms_plugin_t ** list) [static]

clean (free) the list of plugins and call the plugin termination functions.

Parameters:

list

list pointer to list of plugins which has to be freed.

Return values:

0 succes.

1 failure.

For internal use only.

Definition at line 781 of file lcmapi_pluginmanager.c.

Referenced by startPluginManager(), and stopPluginManager().

7.24.5.3 `lcmapi_proc_t get_procsymbol (void * handle, char * symname)` [static]

get procedure symbol from dlopen-ed library.

Parameters:

handle handle of dynamic library

symname name of procedure symbol

Returns:

handle to procedure symbol or NULL

For internal use only.

Definition at line 639 of file lcmapi_pluginmanager.c.

Referenced by PluginInit().

7.24.5.4 `int parse_args_plugin (const char * name, const char * argstring, char ** xargv, int * xargc)` [static]

convert plugin argument string into xargv, xargv.

Parse the argument string of the plugin and create xargv and xargc

Parameters:

name name of the plugin (goes into xargv[0])

argstring string containing the arguments

xargv array of argument strings (has to be freed later)

xargc number of arguments

Return values:

0 succes.

1 failure.

For internal use only.

Definition at line 578 of file lcmapi_pluginmanager.c.

Referenced by PluginInit().

7.24.5.5 `int print_lcmapi_plugin (int debug_lvl, lcmapi_plugin_t * plugin)` [static]

print the lcmapi_plugin_t structure.

Parameters:

debug_lvl debugging level

plugin plugin structure

Return values:

0 succes.

1 failure.

For internal use only.

Definition at line 680 of file lcmaps_pluginmanager.c.

Referenced by runPluginManager(), and startPluginManager().

7.24.6 Variable Documentation

7.24.6.1 `char * lcmaps_db_file_default = NULL` [static]

For internal use only.

Definition at line 128 of file lcmaps_pluginmanager.c.

7.24.6.2 `char * lcmaps_dir = NULL` [static]

For internal use only.

Definition at line 129 of file lcmaps_pluginmanager.c.

7.24.6.3 `lcmaps_pluginndl_t * plugin_list = NULL` [static]

For internal use only.

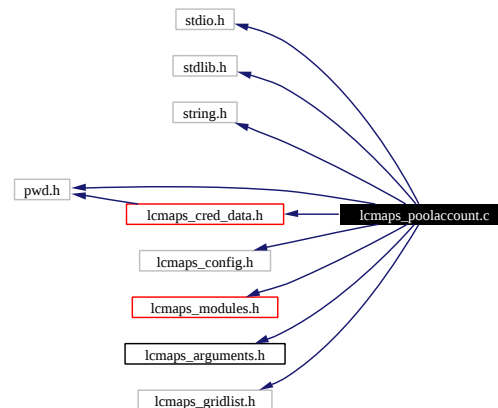
Definition at line 130 of file lcmaps_pluginmanager.c.

7.25 lcmapi_poolaccount.c File Reference

Interface to the LCMAPS plugins.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pwd.h>
#include "lcmapi_config.h"
#include "lcmapi_modules.h"
#include "lcmapi_arguments.h"
#include "lcmapi_cred_data.h"
#include "lcmapi_gridlist.h"
```

Include dependency graph for lcmapi_poolaccount.c:



7.25.1 Detailed Description

Interface to the LCMAPS plugins.

Author:

Martijn Steenbakkens for the EU DataGrid.

This file contains the code of the poolaccount plugin

1. [plugin_initialize\(\)](#)
2. [plugin_run\(\)](#)
3. [plugin_terminate\(\)](#)
4. [plugin_introspect\(\)](#)

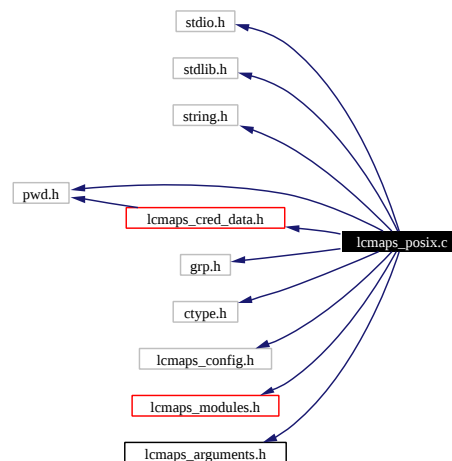
Definition in file [lcmapi_poolaccount.c](#).

7.26 lcms_posix.c File Reference

Interface to the LCMAPS plugins.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pwd.h>
#include <grp.h>
#include <ctype.h>
#include "lcmaps_config.h"
#include "lcmaps_modules.h"
#include "lcmaps_arguments.h"
#include "lcmaps_cred_data.h"
```

Include dependency graph for lcmaps_posix.c:



7.26.1 Detailed Description

Interface to the LCMAPS plugins.

Author:

Martijn Steenbakkers for the EU DataGrid.

This file contains the code for the posix process enforcement LCMAPS plugin

1. [plugin_initialize\(\)](#)
2. [plugin_run\(\)](#)
3. [plugin_terminate\(\)](#)
4. [plugin_introspect\(\)](#)

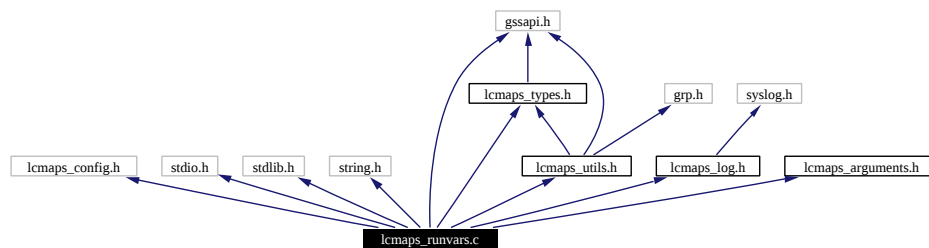
Definition in file [lcmaps_posix.c](#).

7.27 lcmapi_runvars.c File Reference

Extract variables that will be used by the plugins.

```
#include "lcmapi_config.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <gssapi.h>
#include "lcmapi_log.h"
#include "lcmapi_types.h"
#include "lcmapi_utils.h"
#include "lcmapi_arguments.h"
```

Include dependency graph for lcmapi_runvars.c:



Variables

- [lcmapi_argument_t runvars_list](#) []

7.27.1 Detailed Description

Extract variables that will be used by the plugins.

Author:

Martijn Steenbakkers for the EU DataGrid.

This module takes the data that are presented to LCMAPS (the global credential and Job request) and extracts the variables that will be used by the plugins from it and stores them into a list. The interface to the LCMAPS module is composed of:

1. [lcmapi_extractRunVars\(\)](#): takes the global credential and Job request and extracts run variables from them
 2. [lcmapi_setRunVars\(\)](#): adds run variables to a list
 3. [lcmapi_getRunVars\(\)](#): gets run variables from list
- For internal use only.

Definition in file [lcmapi_runvars.c](#).

7.27.2 Variable Documentation

7.27.2.1 `lcmaps_argument_t` `runvars_list` [static]

Initial value:

```
{
  { "user_dn"      , "char *"      , 0, NULL},
  { "user_cred"    , "gss_cred_id_t"   , 0, NULL},
  { "lcmaps_cred"  , "lcmaps_cred_id_t", 0, NULL},
  { "job_request"  , "lcmaps_request_t", 0, NULL},
  { "job_request"  , "char *"          , 0, NULL},
  { NULL          , NULL              , -1, NULL}
}
```

For internal use only.

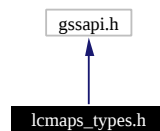
Definition at line 57 of file `lcmaps_runvars.c`.

7.28 lcmapi_types.h File Reference

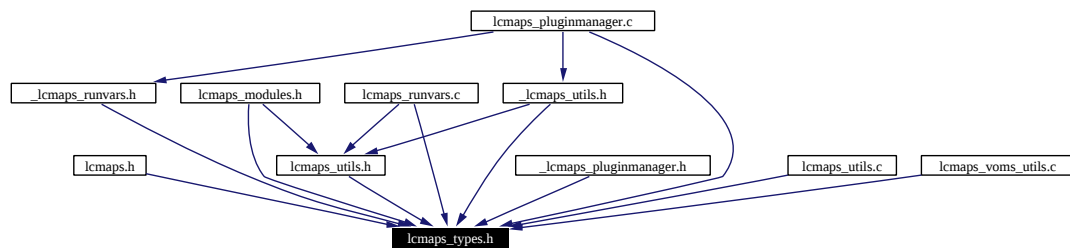
Public header file with typedefs for LCMAPS.

```
#include <gssapi.h>
```

Include dependency graph for lcmapi_types.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [lcmapi_cred_id_s](#)
structure representing an LCMAPS credential.

Typedefs

- typedef char* [lcmapi_request_t](#)
Type of the LCMAPS request expressed in RSL/JDL.
- typedef struct [lcmapi_cred_id_s](#) [lcmapi_cred_id_t](#)
Type of LCMAPS credentials.

7.28.1 Detailed Description

Public header file with typedefs for LCMAPS.

Author:

Martijn Steenbakkers for the EU DataGrid.

Definition in file [lcmapi_types.h](#).

7.28.2 Typedef Documentation

7.28.2.1 typedef char * lcms_request_t

Type of the LCMAPS request expressed in RSL/JDL.

(Internal) just a string.

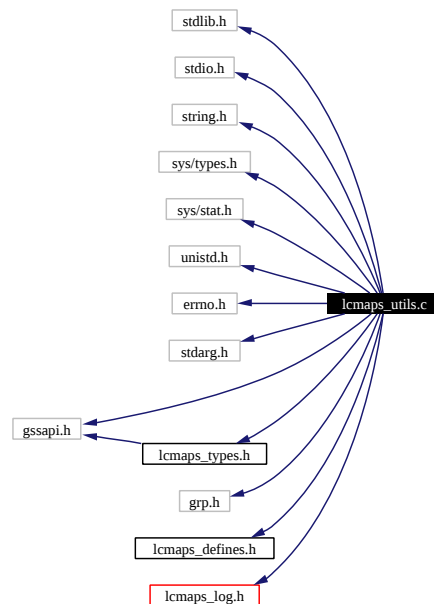
Definition at line 37 of file lcms_types.h.

7.29 lcmapi_utils.c File Reference

the utilities for the LCMAPS.

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <unistd.h>
#include <errno.h>
#include <stdarg.h>
#include <gssapi.h>
#include <grp.h>
#include "lcmapi_defines.h"
#include "lcmapi_types.h"
#include "lcmapi_log.h"
```

Include dependency graph for lcmapi_utils.c:



Functions

- char* [cred_to_dn](#) (gss_cred_id_t)
Get the globus DN from GLOBUS credential (gssapi).
- int [fexist](#) (char *)
check the existence of file corresponding to <path>.

7.29.1 Detailed Description

the utilities for the LCMAPS.

Author:

Martijn Steenbakkers for the EU DataGrid.

Definition in file [lcmaps_utils.c](#).

7.29.2 Function Documentation

7.29.2.1 `char * cred_to_dn (gss_cred_id_t globus_cred) [static]`

Get the globus DN from GLOBUS credential (gssapi).

(copied and modified from GLOBUS gatekeeper.c)

Parameters:

globus_cred GLOBUS credential

Returns:

globus DN string (which may be freed)

For internal use only.

Definition at line 176 of file `lcmaps_utils.c`.

Referenced by `lcmaps_fill_cred()`.

7.29.2.2 `int fexist (char * path) [static]`

check the existence of file corresponding to `<path>`.

Parameters:

path absolute filename to be checked.

Return values:

1 file exists.

0 failure.

Definition at line 304 of file `lcmaps_utils.c`.

Referenced by `lcmaps_getfexist()`.

7.30 lcmapi_utils.h File Reference

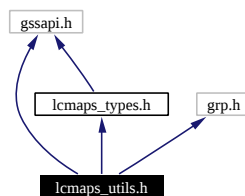
API for the utilities for the LCMAPS.

```
#include <gssapi.h>
```

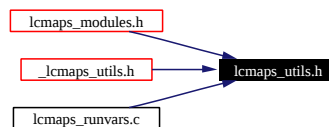
```
#include "lcmapi_types.h"
```

```
#include <grp.h>
```

Include dependency graph for lcmapi_utils.h:



This graph shows which files directly or indirectly include this file:



CREDENTIAL FUNCTIONS

- `char* lcmapi_get_dn (lcmapi_cred_id_t lcmapi_credential)`
Retrieve user DN from (LCMAPS) credential.

FILENAME FUNCTIONS

- `char* lcmapi_genfilename (char *prefix, char *path, char *suffix)`
Generate an absolute file name.
- `char* lcmapi_getfexist (int n,...)`
Picks the first existing file in argument list.
- `char* lcmapi_findfile (char *name)`
Checks for file in standard directories.

Functions

- `int lcmapi_get_gidlist (const char *username, int *ngroups, gid_t **group_list)`
Finds the list of gids for user in the group file (/etc/group).

7.30.1 Detailed Description

API for the utilities for the LCMAPS.

Author:

Martijn Steenbakkens for the EU DataGrid.

This header contains the declarations of the LCMAPS utility functions:

1. [lcm_utils_get_dn\(\)](#):
2. [lcm_utils_genfilename\(\)](#):
3. [lcm_utils_getfexist\(\)](#):
4. [lcm_utils_findfile\(\)](#):
5. [lcm_utils_findfile\(\)](#):
6. [lcm_utils_get_gidlist\(\)](#):

Definition in file [lcm_utils.h](#).

7.30.2 Function Documentation

7.30.2.1 `char * lcm_utils_findfile (char * name)`

Checks for file in standard directories.

The directories that are checked are:

- current directory
- "modules"
- LCMAPS_ETC_HOME
- LCMAPS_MOD_HOME
- LCMAPS_LIB_HOME

Parameters:

name string containing the file name

Returns:

pointer to a string containing the absolute path to the file, which has to be freed or NULL.

Definition at line 382 of file [lcm_utils.c](#).

7.30.2.2 `char * lcm_utils_genfilename (char * prefix, char * pathp, char * suffixp)`

Generate an absolute file name.

Given a starting prefix, a relative or absolute path, and a suffix an absolute file name is generated. Uses the prefix only if the path is relative. (Copied (and modified) from GLOBUS gatekeeper.c)

Parameters:

prefix string containing the prefix to be prepended.

path relative/absolute path to file name.

suffix string containing the suffix to be appended.

Returns:

pointer to a string containing the absolute path to the file, which has to be freed.

Definition at line 247 of file lcmapi_utils.c.

7.30.2.3 `char * lcmapi_get_dn (lcmapi_cred_id_t lcmapi_cred)`

Retrieve user DN from (LCMAPS) credential.

This function takes an LCMAPS credential as input and returns the corresponding user distinguished name (DN).

(Internal:) If the GLOBUS credential part of the LCMAPS credential is empty the user DN is already included in the LCMAPS credential.

Parameters:

lcmapi_credential the LCMAPS credential

Returns:

a string containing the user DN

Definition at line 151 of file lcmapi_utils.c.

7.30.2.4 `int lcmapi_get_gidlist (const char * username, int * ngroups, gid_t ** group_list)`

Finds the list of gids for user in the group file (/etc/group).

Returns a list of gid_t which should be freed by calling program.

Parameters:

username the name of the user

ngroups ptr to int which will be filled with the number of gids

group_list ptr to an array of gid_t

Return values:

0 success

-1 realloc failure

-2 getgrent failure

1 failure

Definition at line 566 of file lcmapi_utils.c.

7.30.2.5 `char * lcmapi_getfexist (int n, ...)`

Picks the first existing file in argument list.

Parameters:

n the number of paths presented in the following argument list.

... variable argument list of paths.

Returns:

filename found or NULL

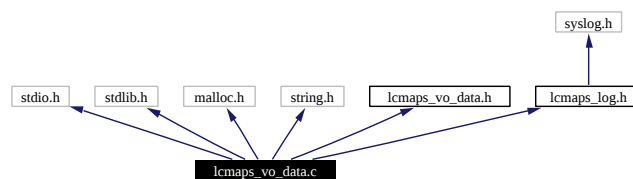
Definition at line 340 of file lcms_utils.c.

7.31 lcmaps_vo_data.c File Reference

LCMAPS utilities for creating and accessing VO data structures.

```
#include <stdio.h>
#include <stdlib.h>
#include <malloc.h>
#include <string.h>
#include "lcmaps_vo_data.h"
#include "lcmaps_log.h"
```

Include dependency graph for lcmaps_vo_data.c:



7.31.1 Detailed Description

LCMAPS utilities for creating and accessing VO data structures.

Author:

Martijn Steenbakkers for the EU DataGrid.

The interface is composed of:

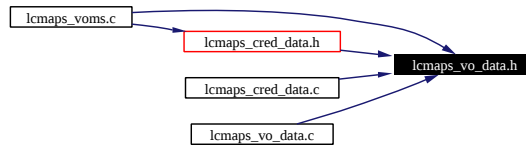
1. [lcmaps_createVoData\(\)](#): create a VoData structure
2. [lcmaps_deleteVoData\(\)](#): delete a VoData structure
3. [lcmaps_copyVoData\(\)](#): copy (the contents of) a VoData structure
4. [lcmaps_printVoData\(\)](#): print the contents of a VoData structure
5. [lcmaps_stringVoData\(\)](#): cast a VoData structure into a string

Definition in file [lcmaps_vo_data.c](#).

7.32 lcmsaps_vo_data.h File Reference

LCMAPS module for creating and accessing VO data structures.

This graph shows which files directly or indirectly include this file:



Data Structures

- struct [lcmaps_vo_data_s](#)
structure that contains the VO information found in the user's gss credential.

Functions

- `lcmaps_vo_data_t*` [lcmaps_createVoData](#) (const char *vo, const char *group, const char *subgroup, const char *role, const char *capability)
Create a VoData structure.
- int [lcmaps_deleteVoData](#) (lcmaps_vo_data_t **vo_data)
Delete a VoData structure.
- int [lcmaps_cleanVoData](#) (lcmaps_vo_data_t *vo_data)
Clean a VoData structure.
- int [lcmaps_copyVoData](#) (lcmaps_vo_data_t *dst_vo_data, const lcmaps_vo_data_t *src_vo_data)
Copy a VoData structure into an empty VoData structure.
- int [lcmaps_printVoData](#) (int debug_level, const lcmaps_vo_data_t *vo_data)
Print the contents of a VoData structure.
- int [lcmaps_stringVoData](#) (const lcmaps_vo_data_t *vo_data, char *buffer, int nchars)
Cast a VoData structure into a string.

7.32.1 Detailed Description

LCMAPS module for creating and accessing VO data structures.

Author:

Martijn Steenbakkers for the EU DataGrid.

The interface is composed of:

1. [lcm maps_createVoData\(\)](#): create a VoData structure
2. [lcm maps_deleteVoData\(\)](#): delete a VoData structure
3. [lcm maps_copyVoData\(\)](#): copy (the contents of) a VoData structure
4. [lcm maps_printVoData\(\)](#): print the contents of a VoData structure
5. [lcm maps_stringVoData\(\)](#): cast a VoData structure into a string

Definition in file [lcm maps_vo_data.h](#).

7.32.2 Function Documentation

7.32.2.1 `int lcm maps_cleanVoData (lcm maps_vo_data_t * vo_data)`

Clean a VoData structure.

Clean a VoData structure that was previously filled with [lcm maps_copyVoData\(\)](#). The contents are freed and set to zero.

Parameters:

vo_data a pointer to a VoData structure

Return values:

0 in case of success

-1 in case of failure

Definition at line 192 of file `lcm maps_vo_data.c`.

7.32.2.2 `int lcm maps_copyVoData (lcm maps_vo_data_t * dst_vo_data, const lcm maps_vo_data_t * src_vo_data)`

Copy a VoData structure into an empty VoData structure.

Copy a VoData structure into an empty VoData structure which has to exist.

Parameters:

dst_vo_data pointer to a empty VoData structure that should be filled

src_vo_data pointer to the VoData structure that should be copied

Return values:

0 success

-1 failure (either *src_vo_data* or *dst_vo_data* was empty)

Definition at line 260 of file `lcm maps_vo_data.c`.

7.32.2.3 `lcm maps_vo_data_t * lcm maps_createVoData (const char * vo, const char * group, const char * subgroup, const char * role, const char * capability)`

Create a VoData structure.

Create a VoData structure (store a VO, group, (subgroup,) role, capability combination). Allocate the memory. To be freed with [lcm maps_deleteVoData\(\)](#).

Parameters:

vo name of the VO
group name of the group
subgroup name of the subgroup (ignored for the moment)
role the role
capability the capability (whatever it is)

Returns:

pointer to the VoData structure or NULL

Definition at line 78 of file lcmsaps_vo_data.c.

7.32.2.4 int lcmsaps_deleteVoData (lcmaps_vo_data_t ** vo_data)

Delete a VoData structure.

Delete a VoData structure that was previously created with [lcmaps_createVoData\(\)](#). The pointer to the VoData structure is finally set to NULL;

Parameters:

vo_data pointer to a pointer to a VoData structure

Return values:

0 in case of success
-1 in case of failure

Definition at line 138 of file lcmsaps_vo_data.c.

7.32.2.5 int lcmsaps_printVoData (int debug_level, const lcmsaps_vo_data_t * vo_data)

Print the contents of a VoData structure.

Parameters:

vo_data pointer to a VoData structure
debug_level debug_level for which the contents will be printed

Returns:

0 (always)

Definition at line 323 of file lcmsaps_vo_data.c.

7.32.2.6 int lcmsaps_stringVoData (const lcmsaps_vo_data_t * vo_data, char * buffer, int nchars)

Cast a VoData structure into a string.

The user of this function should create the buffer of size nchars beforehand. In buffer a string like the following will be written: "/VO=fred/GROUP=fred/flintstone/ROLE=director/CAPABILITY=destroy"

Currently the SUBGROUP entry is ignored. Only if the information is present in the VoData structure, it is added to the string. Both data for VO and GROUP are required (might change).

Parameters:

vo_data pointer to a VoData structure
buffer pointer to character array of size *nchars*
nchars size of character array

Return values:

0 in case of success
-1 in case of failure

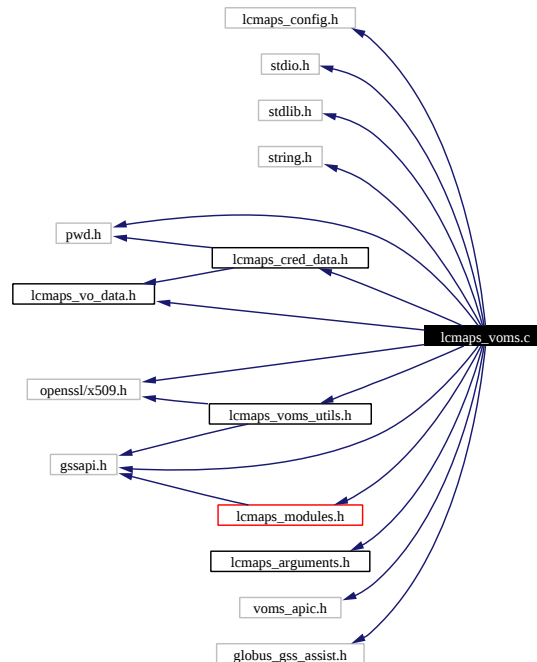
Definition at line 391 of file lcmaphs_vo_data.c.

7.33 lcms_voms.c File Reference

Interface to the LCMAPS plugins.

```
#include "lcmaps_config.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pwd.h>
#include <openssl/x509.h>
#include "gssapi.h"
#include "lcmaps_modules.h"
#include "lcmaps_arguments.h"
#include "lcmaps_cred_data.h"
#include "lcmaps_voms_utils.h"
#include "lcmaps_vo_data.h"
#include "voms_apic.h"
#include "globus_gss_assist.h"
```

Include dependency graph for lcms_voms.c:



7.33.1 Detailed Description

Interface to the LCMAPS plugins.

Author:

Martijn Steenbakkers for the EU DataGrid.

This file contains the code for the voms plugin (extracts the VOMS info from the certificate). The interface consists of the following functions:

1. [plugin_initialize\(\)](#)
2. [plugin_run\(\)](#)
3. [plugin_terminate\(\)](#)
4. [plugin_introspect\(\)](#)

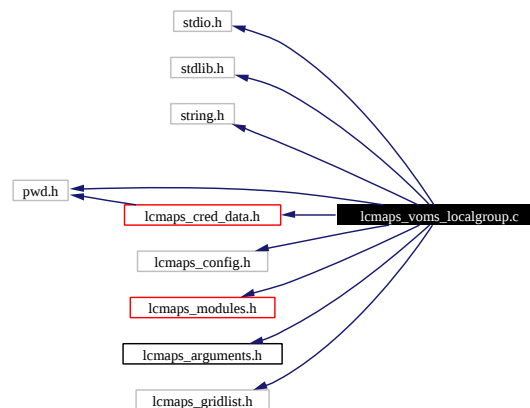
Definition in file [lcmaps_voms.c](#).

7.34 lcms_voms_localgroup.c File Reference

Interface to the LCMAPS plugins.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pwd.h>
#include "lcmaps_config.h"
#include "lcmaps_modules.h"
#include "lcmaps_arguments.h"
#include "lcmaps_cred_data.h"
#include "lcmaps_gridlist.h"
```

Include dependency graph for lcms_voms_localgroup.c:



7.34.1 Detailed Description

Interface to the LCMAPS plugins.

Author:

Martijn Steenbakkens for the EU DataGrid.

This file contains the code of the voms_localgroup plugin

1. [plugin_initialize\(\)](#)
2. [plugin_run\(\)](#)
3. [plugin_terminate\(\)](#)
4. [plugin_introspect\(\)](#)

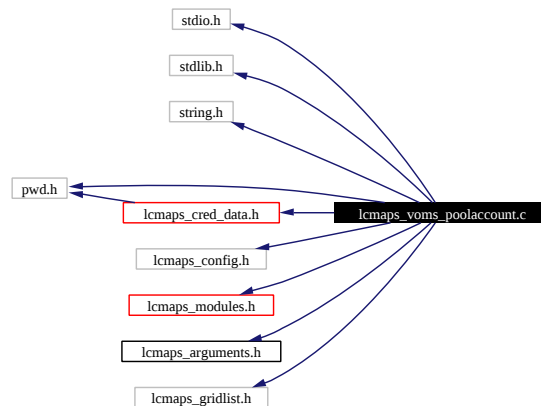
Definition in file [lcmaps_voms_localgroup.c](#).

7.35 lcmapi_voms_poolaccount.c File Reference

Interface to the LCMAPS plugins.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pwd.h>
#include "lcmapi_config.h"
#include "lcmapi_modules.h"
#include "lcmapi_arguments.h"
#include "lcmapi_cred_data.h"
#include "lcmapi_gridlist.h"
```

Include dependency graph for lcmapi_voms_poolaccount.c:



7.35.1 Detailed Description

Interface to the LCMAPS plugins.

Author:

Martijn Steenbakkens for the EU DataGrid.

This file contains the code of the voms_poolaccount plugin

1. [plugin_initialize\(\)](#)
2. [plugin_run\(\)](#)
3. [plugin_terminate\(\)](#)
4. [plugin_introspect\(\)](#)

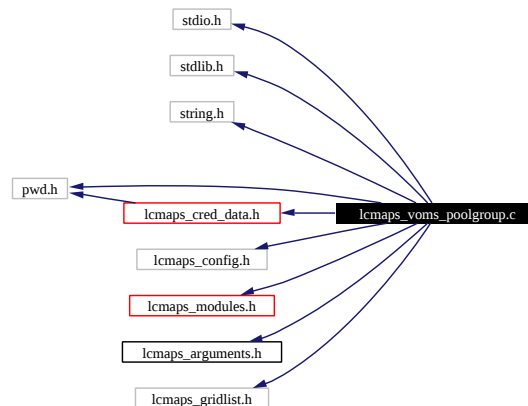
Definition in file [lcmapi_voms_poolaccount.c](#).

7.36 lcms_voms_poolgroup.c File Reference

Interface to the LCMAPS plugins.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pwd.h>
#include "lcmaps_config.h"
#include "lcmaps_modules.h"
#include "lcmaps_arguments.h"
#include "lcmaps_cred_data.h"
#include "lcmaps_gridlist.h"
```

Include dependency graph for lcms_voms_poolgroup.c:



7.36.1 Detailed Description

Interface to the LCMAPS plugins.

Author:

Martijn Steenbakkens for the EU DataGrid.

This file contains the code of the voms_poolgroup plugin

1. [plugin_initialize\(\)](#)
2. [plugin_run\(\)](#)
3. [plugin_terminate\(\)](#)
4. [plugin_introspect\(\)](#)

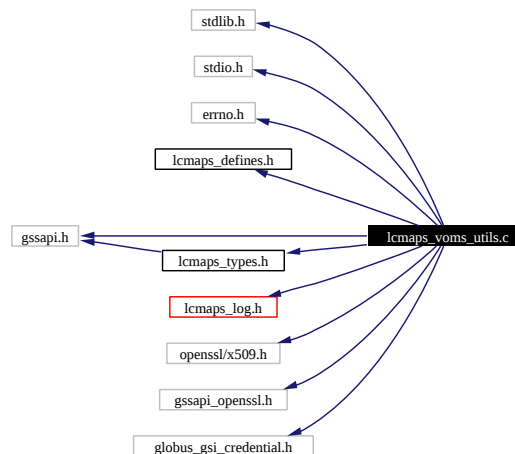
Definition in file [lcmaps_voms_poolgroup.c](#).

7.37 lcmapi_voms_utils.c File Reference

the utilities for the LCMAPS voms plugin.

```
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include "lcmapi_defines.h"
#include "lcmapi_types.h"
#include "lcmapi_log.h"
#include <openssl/x509.h>
#include <gssapi.h>
#include "gssapi_openssl.h"
#include "globus_gsi_credential.h"
```

Include dependency graph for lcmapi_voms_utils.c:



Functions

- X509* [lcmapi_cred_to_x509](#) (gss_cred_id_t cred)
Return the pointer to X509 structure from gss credential.

7.37.1 Detailed Description

the utilities for the LCMAPS voms plugin.

Author:

Martijn Steenbakkens for the EU DataGrid.

This header contains the definitions of the LCMAPS utility functions:

1. [lcmcs_cred_to_x509\(\)](#):
2. [lcmcs_cred_to_x509_chain\(\)](#):

Definition in file [lcmcs_voms_utils.c](#).

7.37.2 Function Documentation

7.37.2.1 X509 * lcmcs_cred_to_x509 (gss_cred_id_t cred)

Return the pointer to X509 structure from gss credential.

This function takes a gss credential as input and returns the corresponding X509 structure, which is allocated for this purpose (should be freed)

Parameters:

cred the gss credential

Returns:

a pointer to a X509 struct or NULL

Definition at line 85 of file [lcmcs_voms_utils.c](#).

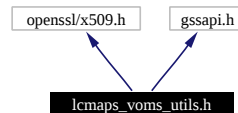
7.38 lcmapi_voms_utils.h File Reference

API for the utilities for the LCMAPS voms plugin.

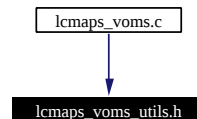
```
#include <openssl/x509.h>
```

```
#include <gssapi.h>
```

Include dependency graph for lcmapi_voms_utils.h:



This graph shows which files directly or indirectly include this file:



7.38.1 Detailed Description

API for the utilities for the LCMAPS voms plugin.

Author:

Martijn Steenbakkers for the EU DataGrid.

This header contains the declarations of the LCMAPS utility functions:

1. [lcmapi_cred_to_x509\(\)](#):
2. [lcmapi_cred_to_x509_chain\(\)](#):

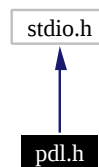
Definition in file [lcmapi_voms_utils.h](#).

7.39 pdl.h File Reference

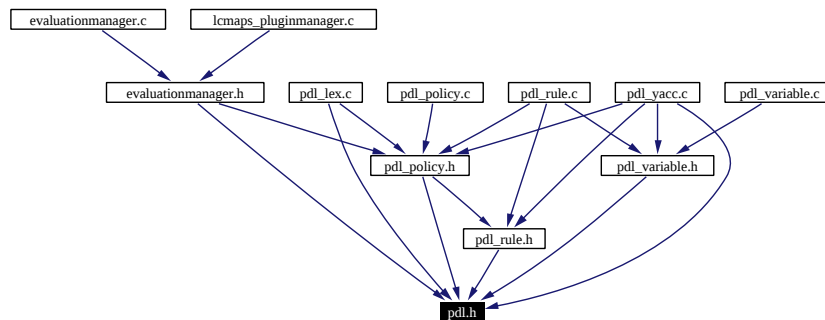
General include file.

```
#include <stdio.h>
```

Include dependency graph for pdl.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [plugin_s](#)
Structure holds a plugin name and its arguments, as well as the line number the plugin is first mentioned.
- struct [record_s](#)
Structure is used to keep track of strings and the line they appear on.

Defines

- #define [TRUE](#) 1

Typedefs

- typedef struct [record_s](#) [record_t](#)
Structure is used to keep track of strings and the line they appear on.
- typedef struct [plugin_s](#) [plugin_t](#)
Structure holds a plugin name and its arguments, as well as the line number the plugin is first mentioned.

Enumerations

- enum `pdl_error_t` { `PDL_UNKNOWN`, `PDL_INFO`, `PDL_WARNING`, `PDL_ERROR`, `PDL_SAME` }
- enum `plugin_status_t` { `EVALUATION_START`, `EVALUATION_SUCCESS`, `EVALUATION_FAILURE` }

7.39.1 Detailed Description

General include file.

In this include file all general "things" can be found.

Author:

G.M. Venekamp (venekamp@nikhef.nl)

Version:

Revision:

1.9

Date:

Date:

2003/07/08 14:22:54

Definition in file [pdl.h](#).

7.39.2 Define Documentation

7.39.2.1 `#define TRUE 1`

The evaluation manager defines its own boolean type. It first undefines any existing type definitions before it defines it itself.

Definition at line 44 of file `pdl.h`.

7.39.3 Typedef Documentation

7.39.3.1 `typedef struct plugin_s plugin_t`

Structure holds a plugin name and its arguments, as well as the line number the plugin is first mentioned.

7.39.3.2 `typedef struct record_s record_t`

Structure is used to keep track of strings and the line they appear on.

When lex finds a match, this structure is used to keep track of the relevant information. The matching string as well as the line number are saved. The line number can be used for later references when an error related to the symbol has occurred. This allows for easier debugging of the configuration file.

7.39.4 Enumeration Type Documentation

7.39.4.1 enum `pdl_error_t`

Different levels of error logging.

Enumeration values:

PDL_UNKNOWN Unknown error level.

PDL_INFO Informational level.

PDL_WARNING Warning level.

PDL_ERROR Error level.

PDL_SAME Repeat the previous level.

Definition at line 52 of file `pdl.h`.

7.39.4.2 enum `plugin_status_t`

Guide the selection of the next plugin.

Enumeration values:

EVALUATION_START The evaluation process has just started.

EVALUATION_SUCCESS The evaluation of the plugin was successful.

EVALUATION_FAILURE The evaluation of the plugin was unsuccessful.

Definition at line 65 of file `pdl.h`.

7.40 pdl_policy.c File Reference

Implementation of the pdl policies.

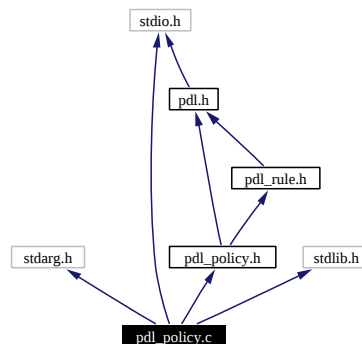
```
#include <stdarg.h>
```

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
#include "pdl_policy.h"
```

Include dependency graph for pdl_policy.c:



Functions

- `BOOL _add_policy (const record\_t *name)`
- `policy\_t* current_policy (void)`
- `void add_rules (record\_t *policy)`
- `void allow_rules (BOOL allow)`
- `void add_policy (record\_t *name)`
- `void remove_policy (record\_t *record)`
- `policy\_t* find_policy (const char *name)`
- `void reduce_policies (void)`
- `policy\_t* get_policies (void)`
- `void show_policies (void)`
- `void free_policies (void)`

7.40.1 Detailed Description

Implementation of the pdl policies.

Author:

G.M. Venekamp (venekamp@nikhef.nl)

Version:

Revision:

1.7

Date:

Date:

2003/07/10 14:02:13

Definition in file [pdl_policy.c](#).

7.40.2 Function Documentation

7.40.2.1 **BOOL** `_add_policy` (**const** [record_t](#) * *name*)

Add a policy name to the list of policies. At first, the policy that is about to be added does not have any rules associated with it. This is normal, as at this point the parser has not yet seen any rule for the policy. Therefore, the policy pointer is set to 0, indicating that no rules are associated with this policy yet.

Before the policy name is actually added to list of policies, a check is made to see whether or not a policy by the same name exists. If it does, the policy name will not be added and an error message is displayed, letting the user know that the configuration file contains multiple policy rules with the same name.

Parameters:

name Name of the new policy.

Returns:

TRUE, if the policy has been added successfully; FALSE otherwise.

Definition at line 141 of file `pdl_policy.c`.

Referenced by `add_policy()`.

7.40.2.2 **void** `add_policy` ([record_t](#) * *name*)

Wrapper around the `_add_policy(name)` function.

When the `_add_policy()` call fails, this function cleans up the data structure allocated for holding information about the policy that was found. See `_add_policy()` for information about the kind of reasons it can fail.

In case the `_add_policy()` call has been successful, the allocated structure is **not** deallocated. It needs to survive until the rules associated with this particular policy have been identified. Once that has happened, the data structure can be disposed of.

Parameters:

name Name of the policy.

Definition at line 113 of file `pdl_policy.c`.

7.40.2.3 **void** `add_rules` ([record_t](#) * *policy*)

Add a chain of policy rules to the current policy. The parser first compiles a set of rules. These rules are not attached to any policy yet. When the last rule has been added to the chain of rules, this set is then added to the policy.

Parameters:

policy The policy to which the current set of rules need to be added.

Definition at line 63 of file `pdl_policy.c`.

7.40.2.4 void allow_rules (BOOL allow)

Allow or disallow the additions of rules depending on the argument. When for example a policy is defined for the second time, an error should be generated, but the parsing should still continue. However, no rules can be added to the policy as there is currently no policy defined.

Parameters:

allow TRUE if addition of new rules is allowed, FALSE otherwise.

Definition at line 90 of file pdl_policy.c.

7.40.2.5 policy_t * current_policy (void)

Return the current policy.

Returns:

Current policy.

Definition at line 47 of file pdl_policy.c.

Referenced by _add_rule().

7.40.2.6 policy_t * find_policy (const char * name)

Find a policy based.

Parameters:

name Name of the policy to be found. \return The policy if a policy with name 'name' exists, 0 otherwise.

Definition at line 218 of file pdl_policy.c.

7.40.2.7 void free_policies (void)

Free all policies and their allocated resources.

Definition at line 283 of file pdl_policy.c.

7.40.2.8 policy_t * get_policies (void)

Get the list of policies.

Returns:

First policy in the list.

Definition at line 256 of file pdl_policy.c.

Referenced by reduce_policies().

7.40.2.9 void reduce_policies (void)

reduce_policies.

Definition at line 233 of file pdl_policy.c.

Referenced by startEvaluationManager().

7.40.2.10 void remove_policy (record_t * name)

Remove a policy from the list of policies and free all associated resources of the policy.

Parameters:

name Policy to be removed.

Definition at line 180 of file pdl_policy.c.

7.40.2.11 void show_policies (void)

Display the policies and the rules associated with the policy.

Definition at line 266 of file pdl_policy.c.

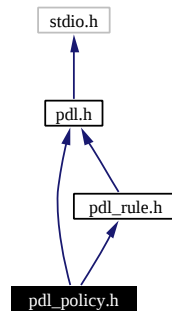
7.41 pdl_policy.h File Reference

Include file for using the pdl policies.

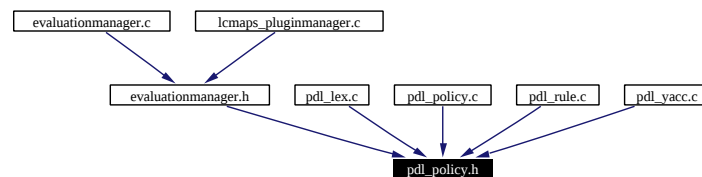
```
#include "pdl.h"
```

```
#include "pdl_rule.h"
```

Include dependency graph for pdl_policy.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct `policy_s`
Keeping track of found policies.

Typedefs

- typedef struct `policy_s` `policy_t`
Keeping track of found policies.

Functions

- void `add_policy` (`record_t` *name)
- void `remove_policy` (`record_t` *name)
- void `show_policies` (void)
- void `free_policies` (void)
- void `add_rules` (`record_t` *policy)

- void [allow_rules](#) (BOOL allow)
- [policy_t](#)* [find_policy](#) (const char *name)
- [policy_t](#)* [current_policy](#) (void)
- [policy_t](#)* [get_policies](#) (void)

7.41.1 Detailed Description

Include file for using the pdl policies.

Author:

G.M. Venekamp (venekamp@nikhef.nl)

Version:

Revision:

1.5

Date:

Date:

2003/07/10 14:02:13

Definition in file [pdl_policy.h](#).

7.41.2 Typedef Documentation

7.41.2.1 typedef struct [policy_s](#) [policy_t](#)

Keeping track of found policies.

7.41.3 Function Documentation

7.41.3.1 void [add_policy](#) ([record_t](#) * *name*)

Wrapper around the [_add_policy](#)(name) function.

When the [_add_policy](#)() call fails, this function cleans up the data structure allocated for holding information about the policy that was found. See [_add_policy](#)() for information about the kind of reasons it can fail.

In case the [_add_policy](#)() call has been successful, the allocated structure is **not** deallocated. It needs to survive until the rules associated with this particular policy have been identified. Once that has happened, the data structure can be disposed of.

Parameters:

name Name of the policy.

Definition at line 113 of file [pdl_policy.c](#).

7.41.3.2 void add_rules (record_t * policy)

Add a chain of policy rules to the current policy. The parser first compiles a set of rules. These rules are not attached to any policy yet. When the last rule has been added to the chain of rules, this set is then added to the policy.

Parameters:

policy The policy to which the current set of rules need to be added.

Definition at line 63 of file pdl_policy.c.

7.41.3.3 void allow_rules (BOOL allow)

Allow or disallow the additions of rules depending on the argument. When for example a policy is defined for the second time, an error should be generated, but the parsing should still continue. However, no rules can be added to the policy as there is currently no policy defined.

Parameters:

allow TRUE if addition of new rules is allowed, FALSE otherwise.

Definition at line 90 of file pdl_policy.c.

Referenced by _add_policy().

7.41.3.4 policy_t* current_policy (void)

Return the current policy.

Returns:

Current policy.

Definition at line 47 of file pdl_policy.c.

7.41.3.5 policy_t* find_policy (const char * name)

Find a policy based.

Parameters:

name Name of the policy to be found. \retrun The policy if a polict with name 'name' exists, 0 otherwise.

Definition at line 218 of file pdl_policy.c.

Referenced by _add_policy(), _add_rule(), add_rules(), and remove_policy().

7.41.3.6 void free_policies (void)

Free all policies and their allocated resources.

Definition at line 283 of file pdl_policy.c.

7.41.3.7 `policy_t*` `get_policies` (`void`)

Get the list of policies.

Returns:

First policy in the list.

Definition at line 256 of file pdl_policy.c.

7.41.3.8 `void` `remove_policy` (`record_t *` `name`)

Remove a policy from the list of policies and free all associated resources of the policy.

Parameters:

name Policy to be removed.

Definition at line 180 of file pdl_policy.c.

7.41.3.9 `void` `show_policies` (`void`)

Display the policies and the rules associated with the policy.

Definition at line 266 of file pdl_policy.c.

7.42 pdl_rule.c File Reference

Implementation of the pdl rules.

```
#include <stdarg.h>
```

```
#include <stdio.h>
```

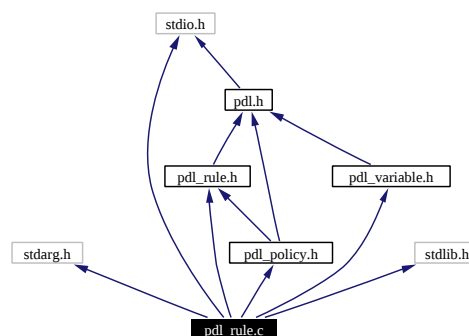
```
#include <stdlib.h>
```

```
#include "pdl_rule.h"
```

```
#include "pdl_policy.h"
```

```
#include "pdl_variable.h"
```

Include dependency graph for pdl_rule.c:



Functions

- `BOOL _add_rule (const record\_t *state, const record\_t *true_branch, const record\_t *false_branch)`
- `const rule\_t* find_state (const rule\_t *rule, const char *state)`
- `void start_new_rules (void)`
- `void allow_new_rules (BOOL allow)`
- `void add_rule (record\_t *state, record\_t *true_branch, record\_t *false_branch)`
- `void reduce_rule (rule\_t *rule)`
- `void show_rules (const rule\_t *rule)`
- `void free_rules (rule\_t *rule)`
- `rule\_t* get_top_rule (void)`

7.42.1 Detailed Description

Implementation of the pdl rules.

Author:

G.M. Venekamp (venekamp@nikhef.nl)

Version:

Revision:

1.10

Date:

Date:

2003/07/10 14:02:13

Definition in file [pdl_rule.c](#).

7.42.2 Function Documentation

7.42.2.1 **BOOL** `_add_rule` (const **record.t** * *state*, const **record.t** * *true_branch*, const **record.t** * *false_branch*)

Rules come in three different forms:

1. $a \rightarrow b$
2. $a \rightarrow b \mid c$
3. $\sim a \rightarrow b$

They share a common structure. First the left hand side gives the starting state and right hand side the states to transit to. This means that each rule has a starting state and depending on the form one or two transit states:

- The first form has only the true transit state;
- The second form had both true and false transit states;
- The third form has only the false transit state. When either the true or false transit state for a rule does not exist, 0 should be supplied.

Parameters:

state Starting state

true_branch True transit state

false_branch False transit state

Returns:

TRUE if the rule has been added successfully, FALSE otherwise.

Definition at line 138 of file `pdl_rule.c`.

Referenced by `add_rule()`.

7.42.2.2 **void** `add_rule` (**record.t** * *state*, **record.t** * *true_branch*, **record.t** * *false_branch*)

Add a new rule to the list of rules. This function acts as a wrapper function for `_add_rule()`.

Parameters:

state Starting state

true_branch True transit state

false_branch False transit state

Definition at line 76 of file `pdl_rule.c`.

7.42.2.3 void allow_new_rules (BOOL *allow*)

Is it allowed to add new rules?

Parameters:

allows TRUE if adding new rules is allowed, FALSE otherwise.

Definition at line 61 of file pdl_rule.c.

7.42.2.4 const rule_t * find_state (const rule_t * *rule*, const char * *state*)

Find a state with name state.

Parameters:

state Name of the state to be found.

Returns:

Rule which contains the state or 0 when no such rule could be found.

Definition at line 200 of file pdl_rule.c.

7.42.2.5 void free_rules (rule_t * *rule*)

Free all resource associated with the rule.

Parameters:

rule Rule for which the resources must be freed.

Definition at line 290 of file pdl_rule.c.

7.42.2.6 rule_t * get_top_rule (void)

Get the top rule.

Returns:

Top rule.

Definition at line 311 of file pdl_rule.c.

Referenced by add_rules().

7.42.2.7 void reduce_rule (rule_t * *rule*)

Reduce a rule to its.

Parameters:

rule Rule to reduce.

Definition at line 218 of file pdl_rule.c.

Referenced by reduce_policies().

7.42.2.8 void show_rules (const rule_t * rule)

Show a rule and its descendants.

Parameters:

rule Rule to display.

Definition at line 267 of file pdl_rule.c.

7.42.2.9 void start_new_rules (void)

Start a new list of rules.

Definition at line 48 of file pdl_rule.c.

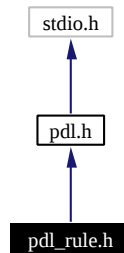
Referenced by add_rules().

7.43 pdl_rule.h File Reference

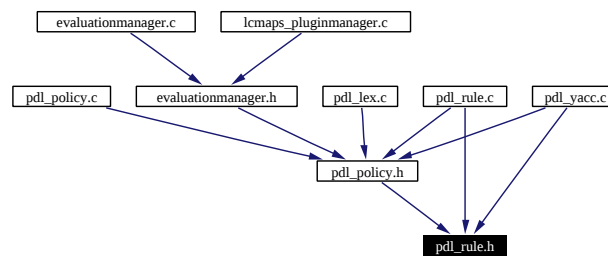
Include file for using the pdl rules.

```
#include "pdl.h"
```

Include dependency graph for pdl_rule.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [rule_s](#)

Structure keeps track of the state and the true/false branches.

Typedefs

- typedef struct [rule_s](#) [rule_t](#)

Structure keeps track of the state and the true/false branches.

Enumerations

- enum [rule_type_t](#) { [STATE](#), [TRUE_BRANCH](#), [FALSE_BRANCH](#) }

Which type is the current rule.

Functions

- void [add_rule](#) ([record_t](#) *state, [record_t](#) *true_branch, [record_t](#) *false_branch)
- void [free_rules](#) ([rule_t](#) *rule)
- void [show_rules](#) (const [rule_t](#) *rule)
- void [start_new_rules](#) (void)
- [rule_t](#)* [get_top_rule](#) (void)
- void [allow_new_rules](#) (BOOL allow)

7.43.1 Detailed Description

Include file for using the pdl rules.

Author:

G.M. Venekamp (venekamp@nikhef.nl)

Version:

Revision:

1.7

Date:

Date:

2003/05/26 10:50:27

Definition in file [pdl_rule.h](#).

7.43.2 Typedef Documentation

7.43.2.1 typedef struct [rule_s](#) rule_t

Structure keeps track of the state and the true/false braches.

7.43.3 Enumeration Type Documentation

7.43.3.1 enum rule_type_t

Which type is the current rule.

Enumeration values:

STATE State.

TRUE_BRANCH True branch.

FALSE_BRANCH False branch.

Definition at line 53 of file [pdl_rule.h](#).

7.43.4 Function Documentation

7.43.4.1 void add_rule (record_t * state, record_t * true_branch, record_t * false_branch)

Add a new rule to the list of rules. This function acts as a wrapper function for [_add_rule\(\)](#).

Parameters:

state Starting state

true_branch True transit state

false_branch False transit state

Definition at line 76 of file pdl_rule.c.

7.43.4.2 void allow_new_rules (BOOL allow)

Is it allowed to add new rules?

Parameters:

allows TRUE if adding new rules is allowed, FALSE otherwise.

Definition at line 61 of file pdl_rule.c.

Referenced by allow_rules().

7.43.4.3 void free_rules (rule_t * rule)

Free all resource associated with the rule.

Parameters:

rule Rule for which the resources must be freed.

Definition at line 290 of file pdl_rule.c.

Referenced by free_policies().

7.43.4.4 rule_t* get_top_rule (void)

Get the top rule.

Returns:

Top rule.

Definition at line 311 of file pdl_rule.c.

7.43.4.5 void show_rules (const rule_t * rule)

Show a rule and its descendants.

Parameters:

rule Rule to display.

Definition at line 267 of file pdl_rule.c.

Referenced by show_policies().

7.43.4.6 void start_new_rules (void)

Start a new list of rules.

Definition at line 48 of file pdl_rule.c.

7.44 pdl_variable.c File Reference

Implementation of the pdl variables.

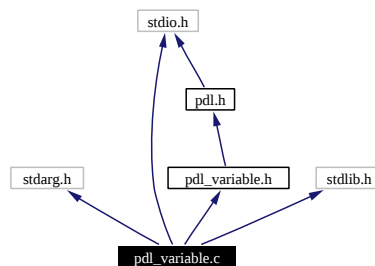
```
#include <stdarg.h>
```

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
#include "pdl_variable.h"
```

Include dependency graph for pdl_variable.c:



Functions

- `BOOL _add_variable (const record\_t *name, const record\_t *value)`
- `var\_t* find_variable (const char *name)`
- `var\_t* detect_loop (const char *name, const char *value)`
- `void add_variable (record\_t *name, record\_t *value)`
- `void free_variables (void)`
- `const char* reduce_to_var (const char *name)`
- `var\_t* get_variables (void)`
- `void show_variables (void)`

7.44.1 Detailed Description

Implementation of the pdl variables.

Not all functions defined in this file are accessible to everyone. A subset is used by the pdl variable functions themselves. For the list API functions look in `pdl_variables.h`.

Author:

G.M. Venekamp (venekamp@nikhef.nl)

Version:

Revision:

1.6

Date:

Date:

2003/06/13 09:08:00

Definition in file [pdl_variable.c](#).

7.44.2 Function Documentation

7.44.2.1 **BOOL** [_add_variable](#) (const [record_t](#) * *name*, const [record_t](#) * *value*)

Actual implementation of the `add_variable` call. When the variable has been added the call returns TRUE, otherwise its FALSE. There can be several reasons for failure:

- Variable already exists;
- Variable refers to itself through a loop;
- No more resources to allocate for variable.

Parameters:*name* Name of the variable to be added.*value* Value of the variable.**Returns:**

TRUE in case the variable has been added, FALSE otherwise.

Definition at line 86 of file `pdl_variable.c`.Referenced by `add_variable()`.

7.44.2.2 **void** [add_variable](#) ([record_t](#) * *name*, [record_t](#) * *value*)

Wrapper function for the `_add_variable()` function call. The hard work is done in the `_add_variable()` call. When that call succeeds only the resources allocated for holding the name and value parameters are freed, i.e. the structures name and value. In case the `_add_variable()` calls fails, the string that is contained within the name and value structures is freed as well.

Parameters:*name* Name of the variable.*value* Value of the variable.Definition at line 61 of file `pdl_variable.c`.

7.44.2.3 **var_t** * [detect_loop](#) (const char * *name*, const char * *value*)

Try to detect a loop in the variable references. When e.g. `a=b`, `b=c` and `c=a`, then the call should detect a loop.

Parameters:*name* Name of the variable.*value* Value of the variable.**Returns:**

0 if no loop was detected. When a loop is detected, the first variable in the loop is returned.

Definition at line 181 of file `pdl_variable.c`.Referenced by `_add_variable()`.

7.44.2.4 **var.t * find_variable (const char * name)**

Find a variable based on the variable name. This way the value of a variable can be retrieved.

Parameters:

name Name of the variable to find.

Returns:

Pointer to the corresponding variable, or 0 when not found.

Definition at line 156 of file pdl_variable.c.

7.44.2.5 **void free_variables (void)**

Free the resources allocated for the variables.

Definition at line 132 of file pdl_variable.c.

7.44.2.6 **var.t * get_variables (void)**

Get a list of all variables in the configure file.

Returns:

First variable of the list.

Definition at line 248 of file pdl_variable.c.

7.44.2.7 **const char * reduce_to_var (const char * name)**

Reduce the variable to its real value. When a variable has another variable as its value, the variable will be reduced to the value of the referring variable.

Parameters:

name Name of the variable to be reduced.

Returns:

Real value of the reduced variable.

Definition at line 226 of file pdl_variable.c.

7.44.2.8 **void show_variables (void)**

Print all variables and their value as described in the configure file to stdout.

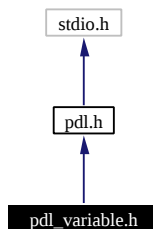
Definition at line 259 of file pdl_variable.c.

7.45 pdl_variable.h File Reference

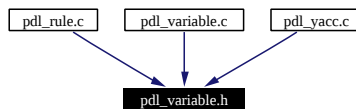
Include file for using the pdl variables.

```
#include "pdl.h"
```

Include dependency graph for pdl_variable.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [var_s](#)

Structure keeps track of the variables, their value and the line number they are defined on.

Typedefs

- typedef struct [var_s](#) [var_t](#)

Structure keeps track of the variables, their value and the line number they are defined on.

Functions

- void [add_variable](#) ([record_t](#) *name, [record_t](#) *value)
- const char* [reduce_to_var](#) (const char *name)
- void [show_variables](#) (void)
- void [free_variables](#) (void)
- [var_t](#)* [get_variables](#) (void)

7.45.1 Detailed Description

Include file for using the pdl variables.

All functions listed in here are accessible and usable for external "modules".

Author:

G.M. Venekamp (venekamp@nikhef.nl)

Version:**Revision:**

1.5

Date:**Date:**

2003/05/26 10:50:27

Definition in file [pdl_variable.h](#).

7.45.2 Typedef Documentation

7.45.2.1 typedef struct [var_s](#) var_t

Structure keeps track of the variables, their value and the line number they are defined on.

7.45.3 Function Documentation

7.45.3.1 void [add_variable](#) ([record_t](#) * *name*, [record_t](#) * *value*)

Wrapper function for the [_add_variable\(\)](#) function call. The hard work is done in the [_add_variable\(\)](#) call. When that call succeeds only the resources allocated for holding the name and value parameters are freed, i.e. the structures name and value. In case the [_add_variable\(\)](#) calls fails, the string that is contained within the name and value structures is freed as well.

Parameters:

name Name of the variable.

value Value of the variable.

Definition at line 61 of file [pdl_variable.c](#).

7.45.3.2 void [free_variables](#) (void)

Free the resources allocated for the variables.

Definition at line 132 of file [pdl_variable.c](#).

7.45.3.3 [var_t](#)* [get_variables](#) (void)

Get a list of all variables in the configure file.

Returns:

First variable of the list.

Definition at line 248 of file [pdl_variable.c](#).

7.45.3.4 `const char* reduce_to_var (const char * name)`

Reduce the variable to its real value. When a variable has another variable as its value, the variable will be reduced to the value of the referring variable.

Parameters:

name Name of the variable to be reduced.

Returns:

Real value of the reduced variable.

Definition at line 226 of file `pdl_variable.c`.

Referenced by `reduce_rule()`.

7.45.3.5 `void show_variables (void)`

Print all variables and their value as described in the configure file to stdout.

Definition at line 259 of file `pdl_variable.c`.

Chapter 8

edg-lcm maps Page Documentation

8.1 example plugin

8.2 beschrijving

beschrijf beschrijf ...

8.3 ldap enforcement plugin

8.4 SYNOPSIS

```
lcmaps.ldap_enf.mod -maxuid <maxuid> -maxpgid <maxpgid> -maxsgid <maxsgid> -hostname  
<hostname> -port <port> [-require_all_groups [yes|no]] -dn_manager <DN> -ldap_pw <path/filename>  
-sb_groups <seachbase> -sb_user <searchbase>
```

8.5 DESCRIPTION

Ldap enforcement plugin will alter the user and group settings in the ldap database, using the user and groups settings provided by the credential acquisition plugins. Note that LDAP has to be used as the source of account information for PAM or NSS and has to be RFC 2307 compliant. (see documentation)

8.6 OPTIONS

8.6.1 -maxuid <maxuid>

Maximum number of uids to be used. Strongly advised is to set this to 1.

8.6.2 -maxpgid <maxpgid>

Maximum number of primary gids to be used.

8.6.3 -maxsgid <maxsgid>

Maximum number of (secondary) gids to be used (not including primary group). Advised is to set this to 1.

8.6.4 -hostname <hostname>

The hostname on which the LDAP server is running, e.g. asen.nikhef.nl

8.6.5 -port <port>

The port number to which to connect, e.g. 389

8.6.6 -require_all_groups [yes|no]

Specify if all groups set by the PluginManager shall be used. Default is 'yes'

8.6.7 -dn_manager <DN>

DN of the LDAP manager, e.g. "cn=Manager,dc=root"

8.6.8 -ldap_pw <path/filename>

Path to the file containing the password of the LDAP manager. Note: the mode of the file containing the password must be read-only for root (400), otherwise the plugin will not run.

8.6.9 -sb_groups <searchbase>

Search base for the (secondary) groups, e.g. "ou=LocalGroups, dc=foobar, dc=ough"

8.6.10 -sb_user <searchbase>

Search base for the user, e.g. "ou=LocalUsers, dc=foobar, dc=ough"

8.7 RETURN VALUE

- LCMAPS_MOD_SUCCESS : succes
- LCMAPS_MOD_FAIL : failure
- LCMAPS_MOD_NOFILE : db file not found (will halt LCMAPS initialization)

8.8 ERRORS

See bugzilla for known errors (<http://marianne.in2p3.fr/datagrid/bugzilla/>)

8.9 SEE ALSO

lcmaps_localaccount.mod, lcmaps_poolaccount.mod, lcmaps_posix_enf.mod, lcmaps_voms.mod

8.10 localaccount plugin

8.11 SYNOPSIS

```
lcmaps.localaccount.mod [-gridmapfile|-GRIDMAPFILE|-gridmap|-GRIDMAP <location grid-  
mapfile>]
```

8.12 DESCRIPTION

The plugin is a Acquisition Plugin and will provide the LCMAPS system with Local Account credential information. To do this it needs to look up the Distinguished Name (DN) from a user's certificate in the grid-mapfile. If this DN is found in the grid-mapfile the plugin knows the mapped local (system) account username. By knowing the username of the local account the plugin can gather additional information about this account. The plugin will resolve the UID, GID and all the secondary GIDs. When this all has been done and there weren't any problems detected the plugin will add this information to a datastructure in the Plugin Manager. The plugin will finish it's run with a LCMAPS.MOD-SUCCESS. This result will be reported to the Plugin Manager which started this plugin and it will forward this result to the Evaluation Manager which will take appropriate actions for the next plugin to run. Normally this plugin would be followed by a Enforcement plugin that can apply these gathered credentials in a way that is appropriate to a system administration's needs.

8.13 OPTIONS

8.13.1 -GRIDMAPFILE <gridmapfile>

See -gridmap

8.13.2 -gridmapfile <gridmapfile>

See -gridmap

8.13.3 -GRIDMAP <gridmapfile>

See -gridmap

8.13.4 -gridmap <gridmapfile>

When this option is set in the initialization string it will override the default path of to the grid-mapfile. It is advised to use a absolute path to the grid-mapfile to avoid usage of the wrong file(path). When this option is set but without a path to the grid-mapfile will fail the initialisation of the plugin and the plugin will not run until it has been disposed and reloaded.

8.14 RETURN VALUES

- LCMAPS.MOD-SUCCESS : Success

- LCMAPS_MOD_FAIL : Failure

8.15 ERRORS

See bugzilla for known errors (<http://marianne.in2p3.fr/datagrid/bugzilla/>)

8.16 SEE ALSO

`lcmaps_ldap_enf.mod`, `lcmaps_poolaccount.mod`, `lcmaps_posix_enf.mod`, `lcmaps_voms.mod`

8.17 poolaccount plugin

8.18 SYNOPSIS

```
lcmaps_poolaccount.mod [-gridmapfile|-GRIDMAPFILE|-gridmap|-GRIDMAP <location grid-  
mapfile>] [-gridmapdir|-GRIDMAPDIR <location gridmapdir>]
```

8.19 DESCRIPTION

The plugin is a Acquisition Plugin and will provide the LCMAPS system with Pool Account credential information. To do this it needs to look up the Distinguished Name (DN) from a user's certificate in the grid-mapfile. If this DN is found in the grid-mapfile the plugin now knows to which pool of local system account the user will be mapped. To convert the poolname (starting with a dot or point in stead of a alphanumeric character) will be checked with a special list of available local accounts. This list is located in the \i gridmapdir and is made of filenames. These filenames correspond to the system account's username. (Like a DN is mapped to .test and you will find a bunch of test001, test002, etc. in the gridmapdir)

When there are no pool accounts taken and the user is new the plugin will get a directory listing of the gridmapdir. This list will contain usernames corresponding to system accounts specially designated for pool accounting. The plugin resolved the mapping of a certain pool name, let say '.test'. The plugin will look in the directory list and will find the first file in the list corresponding with 'test', like the string 'test001'. This 'test001' is linked to an i-node (a filename 'in' a directory is linked to an pointer structure that forms the base of a Unix file system). This i-node can be linked to another file, besides this 'test001' file. Since we indicated a clean setup there is no other link, just the link between 'test001' and a i-node. This means that this username 'test001' corresponding to a system account is not yet used by anyone else. To make a link between the user and this pool account the plugin will make a new file named as the Distinguished Name (in a URL-Encode string) of the user. The nice part is that this new file will be attached to the same i-node as the file 'test001' indicating a link between the pool account and the user.

When a user returns to this site the plugin will look for the distinguished name of the user (URL encoded) in this directory. Nice the user already left his trace in the directory with a link to it's already assigned pool account the user will now be mapped again to this (already) assigned pool account.

When the plugin assigned the pool account it will resolve all the data that can be known about this system account. The plugin will resolve the UID, GID and all the secondary GIDs. When this all has been done and there weren't any problems detected the plugin will add this information to a datastructure in the Plugin Manager. The plugin will finish it's run with a LCMAPS_MOD_SUCCESS. This result will be reported to the Plugin Manager which started this plugin and it will forward this result to the Evaluation Manager which will take appropriate actions for the next plugin to run. Normally this plugin would be followed by a Enforcement plugin that can apply these gathered credentials in a way that is appropriate to a system administration's needs.

8.20 OPTIONS

8.20.1 -GRIDMAPFILE <gridmapfile>

See -gridmap

8.20.2 -gridmapfile <gridmapfile>

See -gridmap

8.20.3 -GRIDMAP <gridmapfile>

See -gridmap

8.20.4 -gridmap <gridmapfile>

When this option is set in the initialization string it will override the default path of to the grid-mapfile. It is advised to use a absolute path to the grid-mapfile to avoid usage of the wrong file(path). When this option is set but without a path to the grid-mapfile will fail the initialisation of the plugin and the plugin will not run untill it has been disposed and reloaded.

8.20.5 -GRIDMAPDIR <gridmapdir>

See -gridmapdir

8.20.6 -gridmapdir <gridmapdir>

When this option is set in the initialization string it will override the default path of to the gridmapdir. It is advised to use a absolute path to the gridmapdir to avoid usage of the wrong path. When this option is set but without a path to the gridmapdir will fail the initialisation of the plugin and the plugin will not run untill it has been disposed and reloaded.

8.21 RETURN VALUES

- LCMAPS_MOD_SUCCESS : Success
- LCMAPS_MOD_FAIL : Failure

8.22 ERRORS

See bugzilla for known errors (<http://marianne.in2p3.fr/datagrid/bugzilla/>)

8.23 SEE ALSO

lcmaps_ldap_enf.mod, lcmaps_localaccount.mod, lcmaps_posix_enf.mod, lcmaps_voms.mod

8.24 posix enforcement plugin

8.25 SYNOPSIS

```
lcmaps_posix_enf.mod [-maxuid|-MAXUID <number of uids>] [-maxpgid|-MAXPGID <number of primary gids>] [-maxsgid|-MAXSGID <number of secondary gids>]
```

8.26 DESCRIPTION

The Posix Enforcement plugin will enforce or apply the gathered credentials that are stashed in the data-structure of the Plugin Manager. The plugin will get the credential information that is gathered by one or more Acquisition plugins. As this indicates there has to be an Acquisition plugin already run prior to this Enforcement. All of the gathered information will be checked by looking into the 'passwd' file of the system. These files have information about all registered system accounts and their user groups.

The Posix Enforcement plugin does not validate the secondary GIDs. It does check the existence of the GID and the UID. They must exist although it is not needed that the GID and UID are a pair of each other.

With the usage of `setuid`, `setgid` and `setgroups` will the process be changed to its ownership by root. The new owner will be the user by his credentials gathered from a system account.

8.27 OPTIONS

8.27.1 -MAXUID <number of uids>

See `-maxuid`

8.27.2 -maxuid <number of uids>

This will set the maximum allowed UIDs that this plugin will handle. On this moment there can never be more than one or less than one UID. In the final part of the code where the `setuid()` is given there will only be made use of the first UID. All the others will never be touched until the code is changed by a developer. By setting the value to a maximum there will be a failure raised when the amount of UIDs exceeds the set maximum. Without this value the plugin will continue and will enforce only the first found value in the credential data structure.

8.27.3 -MAXPGID <number of primary gids>

See `-maxpgid`

8.27.4 -maxpgid <number of primary gids>

This will set the maximum allowed Primary GIDs that this plugin will handle. On this moment there can never be more than one or less than one Primary GIDs. In the final part of the code where the `setgid()` is given there will only be made use of the first Primary GID. All the others will never be touched until the code is changed by a developer. By setting the value to a maximum there will be a failure raised when the amount of Primary GIDs exceeds the set maximum. Without this value the plugin will continue and will enforce only the first found value in the credential data structure.

8.27.5 -MAXSGID <number of secondary gids>

See -maxsgid

8.27.6 -maxsgid <number of secondary gids>

This will set the maximum allowed Secondary GIDs that this plugin will handle. On this moment the limit of the amount of Secondary GIDs is set in the system variable NGROUPS. This variable is usually 32. If NGROUPS is not set by the system, the limit will be set to 32 Secondary GIDs. In the final part of the code there is a setgroups() called. That function will apply all the gathered secondary groups available.

8.28 RETURN VALUES

- LCMAPS_MOD_SUCCESS : Success
- LCMAPS_MOD_FAIL : Failure

8.29 ERRORS

See bugzilla for known errors (<http://marianne.in2p3.fr/datagrid/bugzilla/>)

8.30 SEE ALSO

lcmaps_ldap_enf.mod, lcmaps_localaccount.mod, lcmaps_poolaccount.mod, lcmaps_voms.mod

8.31 voms plugin

8.32 SYNOPSIS

lcmads_voms.mod -vomsdir <vomsdir> -certdir <certdir>

8.33 DESCRIPTION

This plugin forms the link between the voms data on a certificate and the lcmads system. It will acquire voms data via the VOMS API. The API specifies a Retrieve function that will build a voms data structure in the plug-in. The Retrieve function needs an OpenSSL x.509 (chain of) certificate(s). The plug-in will transfer the needed voms data to the Plugin Manager where this 'raw' credential data will be stored and reachable like all the other known data (as gathered uid(s), Primary GID(s) and Secondary GIDs. By making use of this plugin other voms-'aware' plugins can transparently make use of the needed voms data without knowing the exact way of data extraction (OpenSSL/useful Globus tools/etc.).

8.34 OPTIONS

8.34.1 -VOMSDIR <vomsdir>

See -vomsdir

8.34.2 -vomsdir <vomsdir>

This is the directory which contains the certificates of the VOMS servers

8.34.3 -CERTDIR <certdir>

See -vomsdir

8.34.4 -certdir <certdir>

This is the directory which contains the CA certificates

8.35 RETURN VALUES

- LCMAPS_MOD_SUCCESS : Success
- LCMAPS_MOD_FAIL : Failure

8.36 ERRORS

See bugzilla for known errors (<http://marianne.in2p3.fr/datagrid/bugzilla/>)

8.37 SEE ALSO

`lcmaps_ldap_enf.mod`, `lcmaps_poolaccount.mod`, `lcmaps_posix_enf.mod`, `lcmaps_localaccount.mod`,
`lcmaps_poolaccount.mod`

8.38 voms localgroup plugin

8.39 SYNOPSIS

```
lcmads_voms_localgroup.mod      -GROUPMAPFILE|-groupmapfile|-GROUPMAP|-groupmap
<groupmapfile> [-mapall]
```

8.40 DESCRIPTION

The localgroup acquisition plugin is a voms-'aware' plugin. The plugin's main purpose is to gather credential information from the given **Voms** \bAcquisition plugin. This plugin will gather a primary GID and additional secondary GIDs. In the credential data datastructure in the Plugin Manager are all the VO-GROUP-ROLE(-CAPABILITY) values stored. This plugin will get this data and compare all the VO-GROUP-ROLE values with the that is by default known as \b'groupmapfile'\b. The plugin will lookup each value (a VO-GROUP-ROLE combination) and will search in the groupmapfile for a match. Wildcards can be used in the groupmapfile to match VO-GROUP-ROLE combinations.

EXAMPLE 'groupmapfile':

```
/VO=atlas/GROUP=mcprod atmcpod
```

```
/VO=atlas/GROUP=* atlasgrps
```

/VO=atlas/GROUP=mcprod as VO-GROUP combination from the gathered credential data will match with /VO=atlas/GROUP=mcprod and there will be a mapping made to the GID of the 'atmcpod' group. All the other groups within the 'atlas' VO will be mapped to 'atlasgrps'. If there is a user with /VO=cms that user can not be mapped to any local system group unless there will be an extra row in the groupmapfile like '/VO=* allothers' making a mapping from anyother VO-GROUP-ROLE combination to 'allothers'. What u can already read between the lines that the most significant row must be on top and the least significant row must be on the bottom side of the groupmapfile.

For every value in the Plugin Manager there will be a search in the groupmapfile. The first extracted and gathered VO-GROUP-ROLE combination will find it's way to be primary group. Unless there has been another plugin already run that filled up the primary group. The userinterface software has the possibility to set a userdefined order in the VOMS values that will be put on user's proxy certificate. With this feature the user can controle the primary group what could have more functionality in the future then of now (audit/billing/etc.).

8.41 OPTIONS

8.41.1 -GROUPMAPFILE <groupmapfile>

See -groupmap

8.41.2 -groupmapfile <groupmapfile>

See -groupmap

8.41.3 -GROUPMAP <groupmapfile>

See -groupmap

8.41.4 -groupmap <groupmapfile>

When this option is set in the initialization string it will override the default path of to the groupmapfile. It is advised to use a absolute path to the groupmapfile to avoid usage of the wrong file(path). When this option is set but without a path to the groupmapfile will fail the initialisation of the plugin and the plugin will not run untill it has been disposed and reloaded.

8.41.5 -mapall

If this parameter is set the plugin is forced to map all voms data entries to (system) groups and find there GID. If not all voms data (VO-GROUP-ROLE) entries on the certificate match with rows in the groupmapfile the plugin will fail. There is no communication between different plugins (like the poolgroup plugin) about the failures. A log entry will state the VO-GROUP-ROLE combination what made the plugin fail.

8.42 RETURN VALUES

- LCMAPS_MOD_SUCCESS : Success
- LCMAPS_MOD_FAIL : Failure

8.43 ERRORS

See bugzilla for known errors (<http://marianne.in2p3.fr/datagrid/bugzilla/>)

8.44 SEE ALSO

lcmaps_ldap_enf.mod, lcmaps_poolaccount.mod, lcmaps_posix_enf.mod, lcmaps_voms.mod

8.45 voms poolaccount plugin

8.46 SYNOPSIS

```
lcmads.voms.poolaccount.mod lcmads.poolaccount.mod [-gridmapfile|-GRIDMAPFILE|-gridmap|-
GRIDMAP <location grid-mapfile>] [-gridmapdir|-GRIDMAPDIR <location gridmapdir>] [-do_not.-
use_secondary_gids] [-do_not_require_primary_gid]
```

8.47 DESCRIPTION

This poolaccount acquisition plugin is a voms-'aware' modified from the 'poolaccount' plugin. The plugin's main purpose is to gather credential information from the given **Voms** Acquisition plugin. **This** plugin will gather a UID. In the credential data datastructure in the Plugin Manager are all the VO-GROUP-ROLE(-CAPABILITY) values stored. This plugin will get this data and compare the first known VO-GROUP-ROLE combination that has been extracted from the certificate with entries in the same 'grid-mapfile' as the localaccount and poolaccount plugin use. In that file there will be VO-GROUP-ROLE combinations stored with each entry a mapping to a poolaccount.

EXAMPLE:

```
"/VO=wilma/GROUP=*" .test
```

```
"/VO=fred/GROUP=*" .test
```

When a user comes in with his certificate and his first known VO is 'wilma' the plugin will get a poolaccount from the '.test' pool. This could result in 'test001' as a poolaccount for this user. The linking between '/VO=wilma/GROUP=*', this user and a poolaccount must be made in the same directory as the \bPoolaccount \bPlugin otherwise there will be a great chance of inconsistency when both are used on a site. The same filename and i-node link will be made as the Poolaccount Plugin with one little change in the filename of the user's Distinguished Name. This will no longer be only it's DN but has all the gathered groups concatenated (attached) to this DN. So a linked DN could look like:

EXAMPLE DN with pool/localgroups attached: 2fo3ddutchgrid2fo3dusers2fo3dnikhef2fcn3dmartijn20steenbakkers3apool001

This means when a user changes it's VO-GROUP-ROLE subliminary VO-'identity' the gathered groups will change. Indicating a change in this subliminary 'identity' and this will result in an other poolaccount on the site's system. The change has effect to the subliminary identity because the Distinguished Name of the user is not changed. Fysically and digitally it is the same user, but with different rights and obligations.

8.48 NOTE 1

This plugin will only be run succesfully when localgroup and/or poolgroup has already been run. There is no check if another plugin has ialready run but there will be a logical notice to the logs that it would.

8.49 NOTE 2

If '-do_not_require_primary_gid' and '-do_not_use_secondary_gids' is selected in the initialize part of the plugin it has become a little useless. This means a user doesn't need a primary GID, but also can do without any secondary GIDs. In other words the plugin will **not** fail when no credentials at all have been gathered from the voms credentials. It is prohibited to use these settings in combination of each other. Selection of the two settings is blocked.

8.50 OPTIONS

8.50.1 -GRIDMAPFILE <gridmapfile>

See -gridmap

8.50.2 -gridmapfile <gridmapfile>

See -gridmap

8.50.3 -GRIDMAP <gridmapfile>

See -gridmap

8.50.4 -gridmap <gridmapfile>

When this option is set in the initialization string it will override the default path of to the grid-mapfile. It is advised to use a absolute path to the grid-mapfile to avoid usage of the wrong file(path). When this option is set but without a path to the grid-mapfile will fail the initialisation of the plugin and the plugin will not run until it has been disposed and reloaded.

8.50.5 -GRIDMAPDIR <gridmapdir>

See -gridmapdir

8.50.6 -gridmapdir <gridmapdir>

Here you can override the default directory path to the 'gridmapdir'. This directory should be the same directory as the one used by the 'normal' Poolaccount plugin. It holds all the poolaccount mappings that has/will be made by linking filenames to a i-node indicating a mapping between a Distinguished Name with it's gathered VO-GROUP-ROLE combinations and a poolaccount.

8.50.7 -do_not_use_secondary_gids

This make a DN and VO-GROUP-ROLE mapping to a poolaccount based on only the DN and the group that has been designated as the primary group for this user with it's credential data. This will prevent the user from making constantly new mappings to other poolaccounts because of a slight change in the user's voms credentials from it's proxy certificate.

8.50.8 -do_not_require_primary_gid

The user will always need a primary GID. The plugin will check this value and fail if another plugin didn't presented Plugin Manager's credential data structure with a primary GID. If there is still a possibility of getting a primary GID then there can be made use of this cmdline option. It will disable the checking (and plugin failure) of the primary GID and it's existence. The primary GID is a (logical) needed value at this point because there will be made a link for the mapping process in the **groupmapdir**. To make sure that the credentials are correct and complete the system should have a primary GID.

8.51 RETURN VALUES

- LCMAPS_MOD_SUCCESS : Success
- LCMAPS_MOD_FAIL : Failure

8.52 ERRORS

See bugzilla for known errors (<http://marianne.in2p3.fr/datagrid/bugzilla/>)

8.53 SEE ALSO

`lcmaps_ldap_enf.mod`, `lcmaps_poolaccount.mod`, `lcmaps_posix_enf.mod`, `lcmaps_voms.mod`

8.54 voms poolgroup plugin

8.55 SYNOPSIS

```
lcmaps.voms.poolgroup.mod -GROUPMAPFILE|-groupmapfile|-GROUPMAP|-groupmap
<groupmapfile> [-mapall] -GROUPMAPDIR|-groupmapdir <groupmapdir>
```

8.56 DESCRIPTION

The poolgroup acquisition plugin is a voms-'aware' plugin. The plugin's main purpose is to gather credential information from the given **Voms** \bAcquisition plugin. This plugin will gather a primary GID and additional secondary GIDs. In the credential data datastructure in the Plugin Manager are all the VO-GROUP-ROLE(-CAPABILITY) values stored. This plugin will get this data and compare all the VO-GROUP-ROLE values with the row entries in a file that is by default known as '\bgroumapfile'. The plugin will lookup each value (a VO-GROUP-ROLE combination) and will search in the groupmapfile for a match. Wildcards can be used in the groupmapfile to match VO-GROUP-ROLE combinations.

EXAMPLE 'groupmapfile':

```
/VO=atlas/GROUP=mcprod mcprod
```

```
/VO=atlas/GROUP=mcprod .atlas
```

```
/VO=atlas/GROUP=dev .atlas
```

```
/VO=atlas/GROUP=* .atlas
```

/VO=atlas/GROUP=mcprod as VO-GROUP combination starts with a alphanumeric character (not a point or dot) and indicates a localgroup entry in the groupmapfile. The /VO=atlas/GROUP=* as VO-GROUP combi. secification indicates that all users from the Atlas VO with every other group than 'mcprod' will be mapped to the '.atlas' pool of (system) groups. Just like the \ipoolaccount\i plugin this plugin will link a entry (in this case a VO-GROUP-ROLE combination) to a locally known group (from this 'atlas'-pool there for a.k.a. pool group). This mapping between the VO-GROUP-ROLE combination and a pool group will be made with the use of 'multiple filename linking to a i-node'. For more information about this way of linking information in a filename to a i-node that represents a specific values please look at the poolaccount way of working. The difference with the poolaccount is that there is not a Distinguished Name but a VO-GROUP-ROLE combination and there is no poolaccount but poolgroup defined in de groupmapfile (similaire to the grid-mapfile). Also there is a new directory in use of this plugin. This directory is called (by default) \igroupmapdir\i. This directory holds the i-nodes that are used for the mapping between poolgroups and the VO-GROUP-ROLE combination.

As you can see the in the example the 'mcprod' GROUP can be found by using the local-group plugin and the poolgroup plugin. With the poolgroup plugin there can be made a mapping between '/VO=atlas/GROUP=mcprod' and the group 'atlas001' (based on the .atlas pool). The '/VO=atlas/GROUP=dev' entry will also get a group from this '.atlas' pool but will be mapped to a different group like 'atlas002'. Last but not least we have random other groups not predefined in the groupmapfile like '/VO=atlas/GROUP=foo'. This VO-GROUP combi. will be found with the '/VO=atlas/GROUP=*' row in the groupmapfile. This VO-GROUP combi. will be mapped to a poolgroup (probably) called 'atlas003'. If someone makes use of a VO-GROUP combi. like '/VO=atlas/GROUP=bar' it will find an link in the i-node structure between '/VO=atlas/GROUP=*' and 'atlas003' indicating that '/VO=atlas/GROUP=bar' will get 'atlas003' designated as a mapping for this voms data.

For every value in the Plugin Manager there will be a search in the groupmapfile. The first extracted and gathered VO-GROUP-ROLE combination will find it's way to be primary group. Unless there has been another plugin already run that filled up the primary group. The userinterface software has the possibility

to set a userdefined order in the VOMS values that will be put on user's proxy certificate. With this feature the user can controle the primary group what could have more functionality in the future then of now (audit/billing/etc.).

8.57 OPTIONS

8.57.1 -GROUPMAPFILE <groupmapfile>

See -groupmap

8.57.2 -groupmapfile <groupmapfile>

See -groupmap

8.57.3 -GROUPMAP <groupmapfile>

See -groupmap

8.57.4 -groupmap <groupmapfile>

When this option is set in the initialization string it will override the default path of to the groupmapfile. It is advised to use a absolute path to the groupmapfile to avoid usage of the wrong file(path). When this option is set but without a path to the groupmapfile will fail the initialisation of the plugin and the plugin will not run untill it has been disposed and reloaded.

8.57.5 -GROUPMAPDIR <groupmapdir>

See -groupmapdir

8.57.6 -groupmapdir <groupmapdir>

Here you can override the default directory path to the 'groupmapdir'. This directory is just like the gridmapdir and holds all the poolgroup mappings that has/will be made by linking filenames to a i-node indicating a mapping between a VO-GROUP-ROLE combination and a (system) group or GID.

8.57.7 -mapall

If this parameter is set the plugin is forced to map all voms data entries to (system) groups and find there GID. If not all voms data (VO-GROUP-ROLE) entries on the certificate match with rows in the groupmapfile the plugin will fail. There is no communication between different plugins (like the localgroup plugin) about the failures. A log entry will state the VO-GROUP-ROLE combination what made the plugin fail.

8.58 RETURN VALUES

- LCMAPS_MOD_SUCCESS : Success

- LCMAPS_MOD_FAIL : Failure

8.59 ERRORS

See bugzilla for known errors (<http://marianne.in2p3.fr/datagrid/bugzilla/>)

8.60 SEE ALSO

`lcmaps_ldap_enf.mod`, `lcmaps_poolaccount.mod`, `lcmaps_posix_enf.mod`, `lcmaps_voms.mod`

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