

edg-icas Reference Manual

Generated by Doxygen 1.2.8.1

Tue Sep 23 15:06:52 2003

Contents

1	LCAS - Local Centre Authorization Service	1
1.1	Introduction	1
1.2	the LCAS Interfaces	1
1.3	The LCAS plugins	1
2	edg-lcas Module Index	3
2.1	edg-lcas Modules	3
3	edg-lcas Data Structure Index	5
3.1	edg-lcas Data Structures	5
4	edg-lcas File Index	7
4.1	edg-lcas File List	7
5	edg-lcas Page Index	9
5.1	edg-lcas Related Pages	9
6	edg-lcas Module Documentation	11
6.1	Interface to LCAS (library)	11
6.2	The API to be used by the LCAS plugins	12
6.3	The interface to the LCAS plugins	13
7	edg-lcas Class Documentation	15
7.1	lcas_cred_id_s Struct Reference	15
7.2	lcas_db_entry_s Struct Reference	16
7.3	lcas_plugindl_s Struct Reference	17
7.4	lcas_vo_data_s Struct Reference	19
8	edg-lcas File Documentation	21
8.1	_lcas_db_read.h File Reference	21
8.2	_lcas_defines.h File Reference	24

8.3	<code>_lcas_log.h</code> File Reference	26
8.4	<code>_lcas_utils.h</code> File Reference	29
8.5	<code>lcas.c</code> File Reference	32
8.6	<code>lcas.h</code> File Reference	39
8.7	<code>lcas_db_read.c</code> File Reference	41
8.8	<code>lcas_defines.h</code> File Reference	46
8.9	<code>lcas_log.c</code> File Reference	48
8.10	<code>lcas_log.h</code> File Reference	50
8.11	<code>lcas_modules.h</code> File Reference	53
8.12	<code>lcas_plugin_example.c</code> File Reference	54
8.13	<code>lcas_timeslots.c</code> File Reference	57
8.14	<code>lcas_types.h</code> File Reference	59
8.15	<code>lcas_userallow.c</code> File Reference	61
8.16	<code>lcas_userban.c</code> File Reference	62
8.17	<code>lcas_utils.c</code> File Reference	63
8.18	<code>lcas_utils.h</code> File Reference	65
8.19	<code>lcas_vo_data.c</code> File Reference	68
8.20	<code>lcas_vo_data.h</code> File Reference	72
8.21	<code>lcas_voms.c</code> File Reference	73
8.22	<code>lcas_voms_utils.c</code> File Reference	78
8.23	<code>lcas_voms_utils.h</code> File Reference	80
9	edg-lcas Page Documentation	81
9.1	allowed users plugin	81
9.2	SYNOPSIS	81
9.3	DESCRIPTION	81
9.4	OPTIONS	81
9.5	RETURN VALUES	81
9.6	ERRORS	81
9.7	SEE ALSO	82
9.8	banned users plugin	83
9.9	SYNOPSIS	83
9.10	DESCRIPTION	83
9.11	OPTIONS	83
9.12	RETURN VALUES	83
9.13	ERRORS	83
9.14	SEE ALSO	83

9.15 time slots plugin	84
9.16 SYNOPSIS	84
9.17 DESCRIPTION	84
9.18 OPTIONS	84
9.19 RETURN VALUES	85
9.20 ERRORS	85
9.21 SEE ALSO	85
9.22 voms plugin	86
9.23 SYNOPSIS	86
9.24 DESCRIPTION	86
9.25 OPTIONS	86
9.26 RETURN VALUES	87
9.27 ERRORS	87
9.28 SEE ALSO	87

Chapter 1

LCAS - Local Centre Authorization Service

1.1 Introduction

This document describes the LCAS API and the LCAS plugins. Please check the links above.

1.2 the LCAS Interfaces

1. The interface to the LCAS credential mapping framework is described in [Interface to LCAS \(library\)](#)
2. The LCAS plugins should use the LCAS API described in [The API to be used by the LCAS plugins](#)
3. The interface that the plugins should provide to the LCAS framework is described in [The interface to the LCAS plugins](#)

1.3 The LCAS plugins

A description of the LCAS plugins can be found here ...

... the basic plugins:

1. [allowed users plugin](#)
2. [banned users plugin](#)
3. [time slots plugin](#)

... the voms-aware plugin:

1. [voms plugin](#)
-

Chapter 2

edg-lcas Module Index

2.1 edg-lcas Modules

Here is a list of all modules:

Interface to LCAS (library)	11
The API to be used by the LCAS plugins	12
The interface to the LCAS plugins	13

Chapter 3

edg-lcas Data Structure Index

3.1 edg-lcas Data Structures

Here are the data structures with brief descriptions:

lcas_cred_id_s (Structure representing an LCAS credential)	15
lcas_db_entry_s (LCAS data base element structure)	16
lcas_plugin_dl_s (The plugin authorization module structure)	17
lcas_vo_data_s (Structure that contains the VO information found in the user's gss credential) . .	19

Chapter 4

edg-lcas File Index

4.1 edg-lcas File List

Here is a list of all documented files with brief descriptions:

_lcas_db_read.h (Internal header file of LCAS database reader)	21
_lcas_defines.h (Internal header file with some common defines for LCAS)	24
_lcas_log.h (Internal header file for LCAS logging routines)	26
_lcas_utils.h (Internal header for the LCAS utilities)	29
lcas.c (LCAS - the local centre authorization service)	32
lcas.h (API of the LCAS library)	39
lcas_db_read.c (The LCAS database reader)	41
lcas_defines.h (Public header file with common definitions for the LCAS (authorization modules))	46
lcas_log.c (Logging routines for LCAS)	48
lcas_log.h (Logging API for the LCAS plugins and LCAS itself)	50
lcas_modules.h (The LCAS authorization plugins/modules should "include" this file)	53
lcas_plugin_example.c (Interface to the LCAS plugins)	54
lcas_timeslots.c (Interface to the LCAS plugins)	57
lcas_types.h (Public header file with typedefs for LCAS)	59
lcas_userallow.c (Interface to the LCAS plugins)	61
lcas_userban.c (Interface to the LCAS plugins)	62
lcas_utils.c (The utilities for the LCAS)	63
lcas_utils.h (API for the utilities for the LCAS)	65
lcas_vo_data.c (LCAS utilities for creating and accessing VO data structures)	68
lcas_vo_data.h (LCAS module for creating and accessing VO data structures)	72
lcas_voms.c (Interface to the LCAS plugins)	73
lcas_voms_utils.c (The utilities for the LCAS voms plugin)	78
lcas_voms_utils.h (API for the utilities for the LCAS voms plugin)	80

Chapter 5

edg-lcas Page Index

5.1 edg-lcas Related Pages

Here is a list of all related documentation pages:

allowed users plugin	81
banned users plugin	83
time slots plugin	84
voms plugin	86

Chapter 6

edg-lcas Module Documentation

6.1 Interface to LCAS (library)

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

Files

- file [lcas.h](#)
API of the LCAS library.
- file [lcas_types.h](#)
Public header file with typedefs for LCAS.

6.1.1 Detailed Description

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

6.2 The API to be used by the LCAS plugins

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

Files

- file [lcas_defines.h](#)
Public header file with common definitions for the LCAS (authorization modules).
- file [lcas_log.h](#)
Logging API for the LCAS plugins and LCAS itself.
- file [lcas_modules.h](#)
The LCAS authorization plugins/modules should "include" this file.
- file [lcas_types.h](#)
Public header file with typedefs for LCAS.
- file [lcas_utils.h](#)
API for the utilities for the LCAS.
- file [lcas_vo_data.h](#)
LCAS module for creating and accessing VO data structures.

6.2.1 Detailed Description

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

6.3 The interface to the LCAS plugins

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

1. `plugin_initialize()`
2. `plugin_confirm_authorization()`
3. `plugin_terminate()`

Chapter 7

edg-lcas Class Documentation

7.1 `lcas_cred_id_s` Struct Reference

structure representing an LCAS credential.

```
#include <lcas_types.h>
```

Data Fields

- `gss_cred_id_t cred`
- `char* dn`

7.1.1 Detailed Description

structure representing an LCAS credential.

Definition at line 48 of file `lcas_types.h`.

7.1.2 Field Documentation

7.1.2.1 `gss_cred_id_t lcas_cred_id_s::cred`

the original gss (globus) credential

Definition at line 50 of file `lcas_types.h`.

7.1.2.2 `char * lcas_cred_id_s::dn`

the user distinguished name (DN)

Definition at line 51 of file `lcas_types.h`.

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

- `lcas_types.h`
-

7.2 `lcas_db_entry_s` Struct Reference

LCAS data base element structure.

```
#include <_lcas_db_read.h>
```

Collaboration diagram for `lcas_db_entry_s`:



Data Fields

- char `pluginname` [LCAS_MAXPATHLEN+1]
- char `pluginargs` [LCAS_MAXARGSTRING+1]
- struct `lcas_db_entry_s`* `next`

7.2.1 Detailed Description

LCAS data base element structure.

For internal use only.

Definition at line 43 of file `_lcas_db_read.h`.

7.2.2 Field Documentation

7.2.2.1 `struct lcas_db_entry_s * lcas_db_entry_s::next`

handle to next db element

Definition at line 47 of file `_lcas_db_read.h`.

7.2.2.2 `char lcas_db_entry_s::pluginargs`

Argument list to be passed to authorization plugin/module

Definition at line 46 of file `_lcas_db_read.h`.

7.2.2.3 `char lcas_db_entry_s::pluginname`

Name of authorization plugin/module

Definition at line 45 of file `_lcas_db_read.h`.

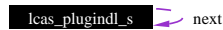
The documentation for this struct was generated from the following file:

- [_lcas_db_read.h](#)

7.3 `lcas_pluginl_s` Struct Reference

the plugin authorization module structure.

Collaboration diagram for `lcas_pluginl_s`:



Data Fields

- void* `handle`
- `lcas_proc_t` `procs` [MAXPROCS]
- char `pluginname` [LCAS_MAXPATHLEN+1]
- char `pluginargs` [LCAS_MAXARGSTRING+1]
- int `argc`
- char* `argv` [LCAS_MAXARGS]
- struct `lcas_pluginl_s`* `next`

7.3.1 Detailed Description

the plugin authorization module structure.

For internal use only.

Definition at line 144 of file `lcas.c`.

7.3.2 Field Documentation

7.3.2.1 `int lcas_pluginl_s::argc`

number of arguments

Definition at line 150 of file `lcas.c`.

7.3.2.2 `char * lcas_pluginl_s::argv`

list of arguments

Definition at line 151 of file `lcas.c`.

7.3.2.3 `void * lcas_pluginl_s::handle`

dlopen handle to plugin module

Definition at line 146 of file `lcas.c`.

7.3.2.4 `struct lcas_pluginl_s * lcas_pluginl_s::next`

pointer to the next plugin in the plugin list

Definition at line 152 of file `lcas.c`.

7.3.2.5 char lcas_pluginl_s::pluginargs

argument string

Definition at line 149 of file lcas.c.

7.3.2.6 char lcas_pluginl_s::pluginname

name of plugin

Definition at line 148 of file lcas.c.

7.3.2.7 [lcas_proc_t](#) lcas_pluginl_s::procs

list of handles to interface functions of plugin

Definition at line 147 of file lcas.c.

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

- [lcas.c](#)

7.4 lcas_vo_data_s Struct Reference

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

```
#include <lcas_vo_data.h>
```

Data Fields

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

7.4.1 Detailed Description

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

Definition at line 46 of file lcas_vo_data.h.

7.4.2 Field Documentation

7.4.2.1 char * lcas_vo_data_s::capability

the user's capability

Definition at line 52 of file lcas_vo_data.h.

7.4.2.2 char * lcas_vo_data_s::group

group within the VO

Definition at line 49 of file lcas_vo_data.h.

7.4.2.3 char * lcas_vo_data_s::role

the user's role

Definition at line 51 of file lcas_vo_data.h.

7.4.2.4 char * lcas_vo_data_s::subgroup

subgroup name

Definition at line 50 of file lcas_vo_data.h.

7.4.2.5 char * lcas_vo_data_s::vo

name of the VO to which the user belongs

Definition at line 48 of file lcas_vo_data.h.

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

- [lcas_vo_data.h](#)

Chapter 8

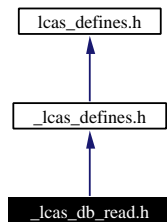
edg-lcas File Documentation

8.1 `_lcas_db_read.h` File Reference

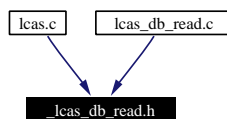
Internal header file of LCAS database reader.

```
#include "_lcas_defines.h"
```

Include dependency graph for `_lcas_db_read.h`:



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



Data Structures

- struct `lcas_db_entry_s`
LCAS data base element structure.

Typedefs

- typedef struct `lcas_db_entry_s` `lcas_db_entry_t`
-

type of LCAS data base element.

Functions

- `lcas_db_entry_t* lcas_db_fill_entry (lcas_db_entry_t **plcas_db, lcas_db_entry_t *db_entry)`
Add a database entry to a list.
- `lcas_db_entry_t** lcas_db_read (char *lcas_db_fname)`
Read database from file.
- `int lcas_db_clean_list (lcas_db_entry_t **list)`
Clean/remove the database list.
- `int lcas_db_clean ()`
Clean/remove the database structure.

8.1.1 Detailed Description

Internal header file of LCAS database reader.

Author:

Martijn Steenbakkers for the EU DataGrid.

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

For internal use only.

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

8.1.2 Typedef Documentation

8.1.2.1 typedef struct `lcas_db_entry_s` `lcas_db_entry_t`

type of LCAS data base element.

For internal use only.

8.1.3 Function Documentation

8.1.3.1 `int lcas_db_clean ()`

Clean/remove the database structure.

Return values:

0 succes

1 failure

For internal use only.

Definition at line 545 of file `lcas_db_read.c`.

Referenced by `lcas_init()`.

8.1.3.2 `int lcas_db_clean_list (lcas_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 522 of file `lcas_db_read.c`.

8.1.3.3 `lcas_db_entry_t * lcas_db_fill_entry (lcas_db_entry_t ** list, lcas_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 178 of file `lcas_db_read.c`.

8.1.3.4 `lcas_db_entry_t ** lcas_db_read (char * lcas_db_fname)`

Read database from file.

Parameters:

lcas_db_fname database file.

Returns:

a pointer to the database list

For internal use only.

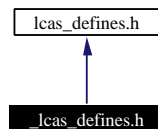
Definition at line 80 of file `lcas_db_read.c`.

8.2 `_lcas_defines.h` File Reference

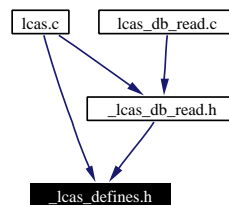
Internal header file with some common defines for LCAS.

```
#include "lcas_defines.h"
```

Include dependency graph for `_lcas_defines.h`:



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



Defines

- `#define LCAS_MAXPATHLEN 500`
- `#define LCAS_MAXARGSTRING 2000`
- `#define LCAS_MAXARGS 51`

8.2.1 Detailed Description

Internal header file with some common defines for LCAS.

Author:

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

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

8.2.2 Define Documentation

8.2.2.1 `#define LCAS_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 `_lcas_defines.h`.

8.2.2.2 #define LCAS_MAXARGSTRING 2000

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

For internal use only.

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

8.2.2.3 #define LCAS_MAXPATHLEN 500

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

For internal use only.

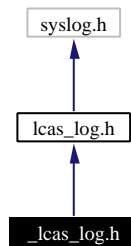
Definition at line 29 of file `_lcas_defines.h`.

8.3 `_lcas_log.h` File Reference

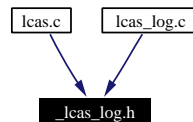
Internal header file for LCAS logging routines.

```
#include "lcas_log.h"
```

Include dependency graph for `_lcas_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 lcas_log_open (char *path, FILE *fp, unsigned short logtype)`
Start logging.
- `int lcas_log_close ()`
Stop logging.

8.3.1 Detailed Description

Internal header file for LCAS logging routines.

Author:

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

Definition in file `_lcas_log.h`.

8.3.2 Define Documentation

8.3.2.1 `#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 `lcas_log.h`.

8.3.2.2 `#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 `lcas_log.h`.

8.3.2.3 `#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 `lcas_log.h`.

8.3.3 Function Documentation

8.3.3.1 `int lcas_log_close ()`

Stop logging.

For internal use only.

Definition at line 225 of file `lcas_log.c`.

8.3.3.2 `int lcas_log_open (char * path, FILE * fp, unsigned short logtype)`

Start logging.

This function should only be used by the LCAS itself. It opens the logfile and tries to set the debugging level in the following order:

1. Try if `DEBUG_LEVEL > 0`
2. Try if environment variable `LCAS_DEBUG_LEVEL` is set and if it is an integer `> 0`
3. Otherwise set `debug_level = 0`;

Parameters:

path path of logfile.

fp file pointer to already opened file (or NULL)

logtype `DO_USRLOG`, `DO_SYSLOG`

Return values:

`0` succes.

I failure.

For internal use only.

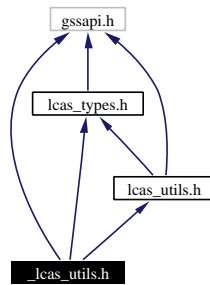
Definition at line 58 of file lcas_log.c.

8.4 `_lcas_utils.h` File Reference

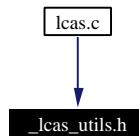
Internal header for the LCAS utilities.

```
#include <gssapi.h>
#include "lcas_types.h"
#include "lcas_utils.h"
```

Include dependency graph for `_lcas_utils.h`:



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



CREDENTIAL FUNCTIONS

- int `lcas_fill_cred` (char *dn, gss_cred_id_t cred, `lcas_cred_id_t` *lcas_credential)
Fill credential from distinguished name and globus credential.
- int `lcas_release_cred` (`lcas_cred_id_t` *lcas_credential)
Release the LCAS credential.

OTHER FUNCTIONS

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

8.4.1 Detailed Description

Internal header for the LCAS utilities.

Author:

Martijn Steenbakkers for the EU DataGrid.

This header contains the declarations of the LCAS utility functions:

1. [lcas_fill_cred\(\)](#):
2. [lcas_release_cred\(\)](#):
3. [lcas_tokenize\(\)](#):

For internal use only.

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

8.4.2 Function Documentation

8.4.2.1 `int lcas_fill_cred (char * dn, gss_cred_id_t cred, lcas_cred_id_t * plcas_cred)`

Fill credential from distinguished name and globus credential.

The LCAS 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

lcas_cred pointer to LCAS credential to be filled.

Return values:

0 succes.

1 failure.

For internal use only.

Definition at line 53 of file `lcas_utils.c`.

8.4.2.2 `int lcas_release_cred (lcas_cred_id_t * plcas_cred)`

Release the LCAS credential.

Parameters:

lcas_cred pointer to LCAS credential to be released

Return values:

0 succes.

1 failure.

For internal use only.

Definition at line 83 of file `lcas_utils.c`.

8.4.2.3 `int lcas_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.

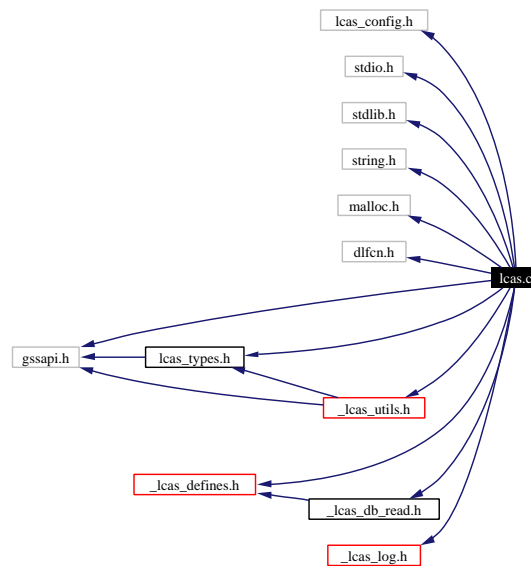
Definition at line 359 of file `lcas_utils.c`.

8.5 lcas.c File Reference

LCAS - the local centre authorization service.

```
#include "lcas_config.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <malloc.h>
#include <dlfcn.h>
#include <gssapi.h>
#include "lcas_types.h"
#include "_lcas_utils.h"
#include "_lcas_defines.h"
#include "_lcas_log.h"
#include "_lcas_db_read.h"
```

Include dependency graph for lcas.c:



Data Structures

- struct [lcas_plugin_t](#)
the plugin authorization module structure.

Defines

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

- #define `MAXAUTHMODS` 3
- #define `MAXPROCS` 3
- #define `FAILED_LCAS_USERALLOW` 1
- #define `FAILED_LCAS_USERBAN` 2
- #define `FAILED_LCAS_CLOCKCHECK` 3
- #define `FAILED_LCAS_OTHER` 4
- #define `FAILED_LCAS_PLUGIN` 5

Typedefs

- typedef int (* `lcas_proc_t`)()

this type corresponds to the types of the plugin interface functions.
- typedef struct `lcas_pluginl_s` `lcas_pluginl_t`

the type definition of the plugin authorization module structure.

Enumerations

- enum `lcas_proctype_e` { `INITPROC`, `AUTHPROC`, `TERMPROC`, `ENDOFPROCS` }

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

Functions

- `lcas_pluginl_t*` `PluginInit` (`lcas_db_entry_t *`, `lcas_pluginl_t **`)

Initialize the plugin.
- `lcas_proc_t` `get_procsymbol` (`void *`, `char *`)

get procedure symbol from dlopen-ed library.
- int `print_lcas_plugin` (`int`, `lcas_pluginl_t *`)

print the `lcas_pluginl_t` structure.
- int `parse_args_plugin` (`const char *`, `const char *`, `char **`, `int *`)

convert plugin argument string into `xargc`, `xargv`.
- int `clean_plugin_list` (`lcas_pluginl_t **`)

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

Variables

- `lcas_cred_id_t` `lcas_cred`
- int `lcas_initialized` = 0
- `char*` `lcas_db_file_default` = NULL
- `char*` `lcas_dir` = NULL
- `lcas_pluginl_t*` `plugin_list` = NULL
- `lcas_pluginl_t*` `authmod_list` = NULL
- `char*` `authmods` [`MAXAUTHMODS`][2]

8.5.1 Detailed Description

LCAS - the local centre authorization service.

Author:

Martijn Steenbakkers for the EU DataGrid.

The interface to the LCAS module is composed of:

1. [lcas_init\(\)](#): To initialize the LCAS module
2. [lcas_get_fabric_authorization\(\)](#): to place an authorization request
3. [lcas_term\(\)](#): To cleanly terminate the module

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

8.5.2 Define Documentation

8.5.2.1 `#define FAILED_LCAS_CLOCKCHECK 3`

return value of LCAS because of failure of clockcheck module (obsolete)

Definition at line 95 of file [lcas.c](#).

8.5.2.2 `#define FAILED_LCAS_OTHER 4`

return value of LCAS because of general failure

Definition at line 97 of file [lcas.c](#).

8.5.2.3 `#define FAILED_LCAS_PLUGIN 5`

return value of LCAS because of failure of plugin authorization module

Definition at line 98 of file [lcas.c](#).

8.5.2.4 `#define FAILED_LCAS_USERALLOW 1`

return value of LCAS because of failure of userallow module (obsolete)

Definition at line 91 of file [lcas.c](#).

8.5.2.5 `#define FAILED_LCAS_USERBAN 2`

return value of LCAS because of failure of userban module (obsolete)

Definition at line 93 of file [lcas.c](#).

8.5.2.6 #define MAXAUTHMODS 3

maximum number of standard authorization modules

For internal use only.

Definition at line 85 of file lcas.c.

8.5.2.7 #define MAXPROCS 3

maximum number of interface symbols in authorization modules

For internal use only.

Definition at line 86 of file lcas.c.

8.5.2.8 #define NUL '\0'

NUL character

For internal use only.

Definition at line 81 of file lcas.c.

8.5.3 Typedef Documentation

8.5.3.1 typedef struct [lcas_plugin_t](#) lcas_plugin_t

the type definition of the plugin authorization module structure.

For internal use only.

8.5.3.2 typedef int(* lcas_proc_t)()

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

For internal use only.

Definition at line 132 of file lcas.c.

8.5.4 Enumeration Type Documentation

8.5.4.1 enum lcas_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

AUTHPROC this value corresponds to the plugin authorization request function

TERMPROC this value corresponds to the plugin termination function

Definition at line 119 of file lcas.c.

8.5.5 Function Documentation

8.5.5.1 `lcas_pluginidl_t * PluginInit (lcas_db_entry_t * db_handle, lcas_pluginidl_t ** list)` [static]

Initialize the plugin.

This function takes a plugin LCAS 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 LCAS 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 443 of file lcas.c.

Referenced by lcas_init().

8.5.5.2 `int clean_plugin_list (lcas_pluginidl_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 796 of file lcas.c.

Referenced by lcas_init().

8.5.5.3 `lcas_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 756 of file lcas.c.

Referenced by PluginInit().

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

convert plugin argument string into xargc, 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 695 of file lcas.c.

Referenced by PluginInit().

8.5.5.5 int print_lcas_plugin (int *debug_lvl*, lcas_plugin_t * *plugin*) [static]

print the lcas_plugin_t structure.

Parameters:

debug_lvl debugging level
plugin plugin structure

Return values:

0 succes.
1 failure.
For internal use only.

Definition at line 859 of file lcas.c.

Referenced by lcas_init().

8.5.6 Variable Documentation

8.5.6.1 lcas_plugin_t * authmod_list = NULL [static]

For internal use only.

Definition at line 173 of file lcas.c.

8.5.6.2 char * authmods [static]**Initial value:**

```
{
                                     {(char *) NULL, (char *) NULL},
                                     {(char *) NULL, (char *) NULL},
                                     {(char *) NULL, (char *) NULL}
}
```

For internal use only.

Definition at line 174 of file lcas.c.

8.5.6.3 lcas_cred_id_t lcas_cred [static]

For internal use only.

Definition at line 168 of file lcas.c.

8.5.6.4 char * lcas_db_file_default = NULL [static]

For internal use only.

Definition at line 170 of file lcas.c.

8.5.6.5 char * lcas_dir = NULL [static]

For internal use only.

Definition at line 171 of file lcas.c.

8.5.6.6 int lcas_initialized = 0 [static]

For internal use only.

Definition at line 169 of file lcas.c.

8.5.6.7 lcas_plugin_t * plugin_list = NULL [static]

For internal use only.

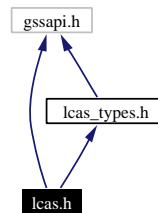
Definition at line 172 of file lcas.c.

8.6 `lcas.h` File Reference

API of the LCAS library.

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

Include dependency graph for `lcas.h`:



Functions

- `int lcas_init` (FILE *fp)
Initialize the LCAS module.
- `int lcas_term` ()
Terminate the LCAS module.
- `int lcas_get_fabric_authorization` (gss_cred_id_t user_cred, `lcas_request_t` request)
submit authorization request to the LCAS.

8.6.1 Detailed Description

API of the LCAS library.

Author:

Martijn Steenbakkens for the EU DataGrid.

This header contains the declarations of the LCAS library functions:

1. `lcas_init`(): To initialize the LCAS module
2. `lcas_get_fabric_authorization`(): to place an authorization request
3. `lcas_term`(): To cleanly terminate the module

Definition in file `lcas.h`.

8.6.2 Function Documentation

8.6.2.1 `int lcas_get_fabric_authorization (gss_cred_id_t user_cred, lcas_request_t request)`

submit authorization request to the LCAS.

This function calls the plugins for authorization.

Parameters:

- request* authorization request in RSL (later JDL)
- user_cred* GLOBUS user credential

Return values:

- 0* initialization succeeded.
- 1* initialization failed.

Definition at line 905 of file `lcas.c`.

8.6.2.2 `int lcas_init (FILE *fp)`

Initialize the LCAS module.

The function does the following:

- initialize LCAS module.
- setup logging, error handling (not yet).
- read from LCAS database the plugins to be loaded.
- initialize the plugins

Parameters:

- fp* file handle for logging (from gatekeeper)

Return values:

- 0* initialization succeeded.
- 1* initialization failed.

Definition at line 211 of file `lcas.c`.

8.6.2.3 `int lcas_term ()`

Terminate the LCAS module.

The function does the following:

- terminate the LCAS module
- terminate the plugins

Return values:

- 0* initialization succeeded.
- 1* initialization failed.

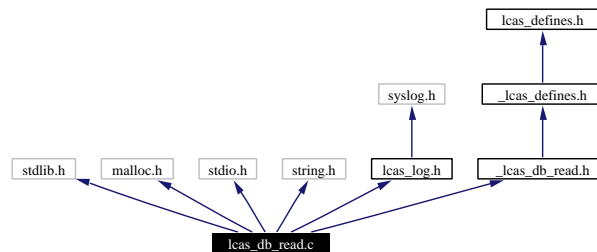
Definition at line 1034 of file `lcas.c`.

8.7 lcas_db_read.c File Reference

the LCAS database reader.

```
#include <stdlib.h>
#include <malloc.h>
#include <stdio.h>
#include <string.h>
#include "lcas_log.h"
#include "_lcas_db_read.h"
```

Include dependency graph for lcas_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 [lcas_db_read_entries](#) (FILE *)
Read db entries from stream and fill a list of db entries.
- int [lcas_db_parse_line](#) (char *, [lcas_db_entry_t](#) **)
Parses database line and fills database structure.
- int [lcas_db_parse_pair](#) (char *, char **, char **)
Parses a database variable-value pair and returns the variable name and its value.

- `int lcas_db_parse_string (char **)`

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

Variables

- `lcas_db_entry_t* lcas_db_list = NULL`

8.7.1 Detailed Description

the LCAS database reader.

Author:

Martijn Steenbakkens for the EU DataGrid.

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

8.7.2 Define Documentation

8.7.2.1 `#define COMMENT_CHARS ""#"`

For internal use only.

Definition at line 37 of file [lcas_db_read.c](#).

8.7.2.2 `#define ESCAPING_CHARS ""\\"`

For internal use only.

Definition at line 36 of file [lcas_db_read.c](#).

8.7.2.3 `#define MAXDBENTRIES 250`

maximum number of LCAS database entries

For internal use only.

Definition at line 30 of file [lcas_db_read.c](#).

8.7.2.4 `#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 [lcas_db_read.c](#).

8.7.2.5 `#define NUL '\0'`

For internal use only.

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

8.7.2.6 #define PAIR_SEP_CHARS ”, ”

Characters separating variable-value pairs in the lcas database file

For internal use only.

Definition at line 40 of file lcas_db_read.c.

8.7.2.7 #define PAIR_TERMINATOR_CHARS PAIR_SEP_CHARS WHITESPACE_CHARS

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

For internal use only.

Definition at line 52 of file lcas_db_read.c.

8.7.2.8 #define QUOTING_CHARS ”\ ”

For internal use only.

Definition at line 35 of file lcas_db_read.c.

8.7.2.9 #define VARVAL_SEP_CHARS ”=”

Characters separating variables from values

For internal use only.

Definition at line 42 of file lcas_db_read.c.

8.7.2.10 #define VARVAL_TERMINATOR_CHARS VARVAL_SEP_CHARS WHITESPACE_CHARS

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

For internal use only.

Definition at line 57 of file lcas_db_read.c.

8.7.2.11 #define WHITESPACE_CHARS ”\t\n ”

For internal use only.

Definition at line 34 of file lcas_db_read.c.

8.7.3 Function Documentation

8.7.3.1 int lcas_db_parse_line (char * *line*, lcas_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 241 of file `lcas_db_read.c`.

Referenced by `lcas_db_read_entries()`.

8.7.3.2 `int lcas_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 374 of file `lcas_db_read.c`.

Referenced by `lcas_db_parse_line()`.

8.7.3.3 `int lcas_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 471 of file `lcas_db_read.c`.

Referenced by `lcas_db_parse_pair()`.

8.7.3.4 `int lcas_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 123 of file lcas_db_read.c.

Referenced by lcas_db_read().

8.7.4 Variable Documentation

8.7.4.1 `lcas_db_entry_t * lcas_db_list = NULL` [static]

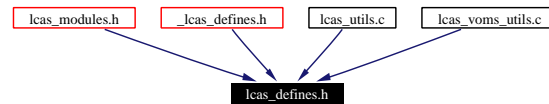
list of database entries

Definition at line 74 of file lcas_db_read.c.

8.8 lcas_defines.h File Reference

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

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



Defines

- #define [LCAS_MOD_SUCCESS](#) (int)(0)
- #define [LCAS_MOD_FAIL](#) (int)(1)
- #define [LCAS_MOD_NOFILE](#) (int)(2)
- #define [LCAS_MOD_ENTRY](#) (int)(3)
- #define [LCAS_MOD_NOENTRY](#) (int)(4)
- #define [LCAS_ETC_HOME](#) "/opt/edg/etc/lcas"
- #define [LCAS_LIB_HOME](#) "/opt/edg/lib/lcas"
- #define [LCAS_MOD_HOME](#) "/opt/edg/lib/lcas/modules"

8.8.1 Detailed Description

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

Author:

Martijn Steenbakkers for the EU DataGrid.

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

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

8.8.2 Define Documentation

8.8.2.1 #define [LCAS_ETC_HOME](#) "/opt/edg/etc/lcas"

default directory for LCAS configuration data bases

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

8.8.2.2 #define [LCAS_LIB_HOME](#) "/opt/edg/lib/lcas"

default directory for the LCAS library

Definition at line 41 of file [lcas_defines.h](#).

8.8.2.3 #define LCAS_MOD_ENTRY (int)(3)

Return value of LCAS plugin module indicating that an entry was found
Definition at line 34 of file lcas_defines.h.

8.8.2.4 #define LCAS_MOD_FAIL (int)(1)

Return value of LCAS plugin module indicating failure (no authorization)
Definition at line 30 of file lcas_defines.h.

8.8.2.5 #define LCAS_MOD_HOME "/opt/edg/lib/lcas/modules"

default directory for the LCAS plugins/modules
Definition at line 43 of file lcas_defines.h.

8.8.2.6 #define LCAS_MOD_NOENTRY (int)(4)

Return value of LCAS plugin module indicating that no entry was found
Definition at line 36 of file lcas_defines.h.

8.8.2.7 #define LCAS_MOD_NOFILE (int)(2)

Return value of LCAS plugin module indicating that no file could be found
Definition at line 32 of file lcas_defines.h.

8.8.2.8 #define LCAS_MOD_SUCCESS (int)(0)

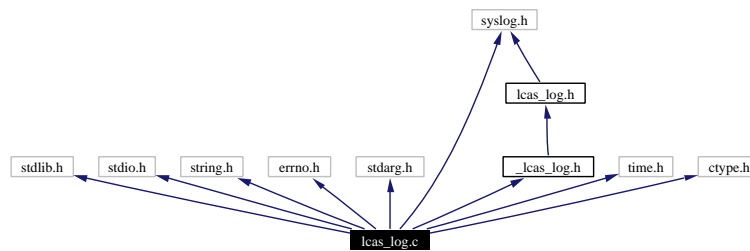
Return value of LCAS plugin module indicating succes (authorization granted)
Definition at line 28 of file lcas_defines.h.

8.9 lcas_log.c File Reference

Logging routines for LCAS.

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

Include dependency graph for lcas_log.c:



Defines

- #define `DEBUG_LEVEL` 0

Variables

- FILE* `lcas_logfp` = NULL
- int `logging_usrlog` = 0
- int `logging_syslog` = 0
- int `debug_level` = 0

8.9.1 Detailed Description

Logging routines for LCAS.

Author:

Martijn Steenbakkers for the EU DataGrid.

Definition in file `lcas_log.c`.

8.9.2 Define Documentation

8.9.2.1 #define DEBUG_LEVEL 0

default debugging level

Definition at line 35 of file lcas_log.c.

8.9.3 Variable Documentation

8.9.3.1 int debug_level = 0 [static]

debugging level

For internal use only.

Definition at line 45 of file lcas_log.c.

8.9.3.2 FILE * lcas_logfp = NULL [static]

logfile descriptor.

For internal use only.

Definition at line 41 of file lcas_log.c.

8.9.3.3 int logging_syslog = 0 [static]

flag to use syslog

For internal use only.

Definition at line 43 of file lcas_log.c.

8.9.3.4 int logging_usrlog = 0 [static]

flag to do user logging

For internal use only.

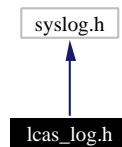
Definition at line 42 of file lcas_log.c.

8.10 lcas_log.h File Reference

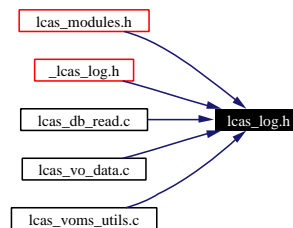
Logging API for the LCAS plugins and LCAS itself.

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

Include dependency graph for lcas_log.h:



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



Functions

- int `lcas_log` (int prty, char *fmt,...)
log information.
- int `lcas_log_debug` (int debug_lvl, char *fmt,...)
Print debugging information.
- int `lcas_log_time` (int prty, char *fmt,...)
log information with timestamp.
- int `lcas_get_debug_level` ()
Retrieve the debug_level.

8.10.1 Detailed Description

Logging API for the LCAS plugins and LCAS itself.

Author:

Martijn Steenbakkers for the EU DataGrid.

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

1. `lcas_log()`: Log to LCAS logging devices.
2. `lcas_log_debug()`: Produce debugging output.

Definition in file `lcas_log.h`.

8.10.2 Function Documentation

8.10.2.1 `int lcas_get_debug_level ()`

Retrieve the `debug_level`.

Returns:

the `debug_level`

Definition at line 338 of file `lcas_log.c`.

Referenced by `lcas_check_gacl()`.

8.10.2.2 `int lcas_log (int prty, char *fmt, ...)`

log information.

This function does the logging for the LCAS 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 154 of file `lcas_log.c`.

8.10.2.3 `int lcas_log_debug (int debug_lvl, char *fmt, ...)`

Print debugging information.

This function prints debugging information (using `lcas_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 196 of file `lcas_log.c`.

8.10.2.4 int lcas_log_time (int *prty*, char **fmt*, ...)

log information with timestamp.

This function logs information with a timestamp for LCAS 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.

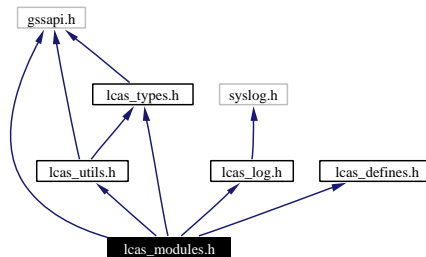
Definition at line 264 of file lcas_log.c.

8.11 lcas_modules.h File Reference

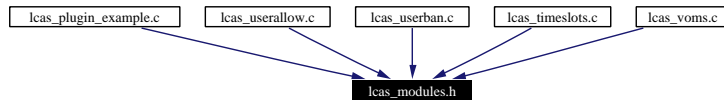
The LCAS authorization plugins/modules should "include" this file.

```
#include <gssapi.h>
#include "lcas_utils.h"
#include "lcas_log.h"
#include "lcas_types.h"
#include "lcas_defines.h"
```

Include dependency graph for lcas_modules.h:



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



8.11.1 Detailed Description

The LCAS 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 LCAS authorization plugins/modules.

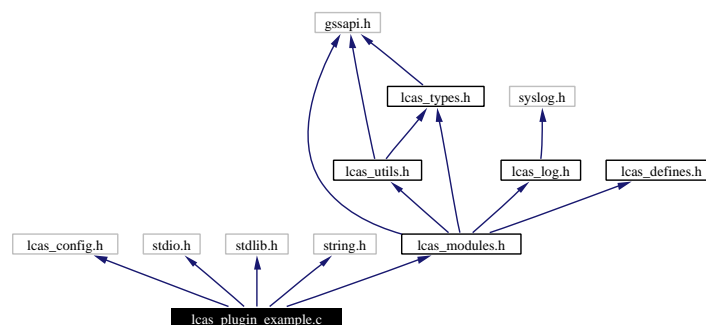
Definition in file [lcas_modules.h](#).

8.12 lcas_plugin_example.c File Reference

Interface to the LCAS plugins.

```
#include "lcas_config.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "lcas_modules.h"
```

Include dependency graph for lcas_plugin_example.c:



Functions

- int `plugin_initialize` (int argc, char **argv)
initialize the plugin.
- int `plugin_confirm_authorization` (lcas_request_t request, lcas_cred_id_t lcas_cred)

- int `plugin_terminate` ()
Whatever is needed to terminate the plugin module goes in here.

8.12.1 Detailed Description

Interface to the LCAS plugins.

Author:

Martijn Steenbakkers for the EU DataGrid.

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

1. `plugin_initialize()`
2. `plugin_confirm_authorization()`

3. `plugin_terminate()`

Definition in file `lcas_plugin_example.c`.

8.12.2 Function Documentation

8.12.2.1 `int plugin_confirm_authorization (lcas_request_t request, lcas_cred_id_t lcas_cred)`

*****.

Ask for authorization by passing the RSL (later JDL) and the user credential. The user credential will contain information on the role the user wants to have. In the RSL (JDL) the user might specify the resources he wants to use. The authorization decision has to be made using this information. The LCAS provides no library for parsing the RSL (JDL).

Parameters:

request LCAS (RSL) request
lcas_cred LCAS credential

Return values:

LCAS_MOD_SUCCESS authorization succeeded
LCAS_MOD_FAIL authorization failed
LCAS_MOD_NOFILE private plugin database could not be found (LCAS will deny authorization)

Definition at line 132 of file `lcas_plugin_example.c`.

8.12.2.2 `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 LCAS 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:

LCAS_MOD_SUCCESS successful initialization
LCAS_MOD_FAIL failure in the plugin initialization
LCAS_MOD_NOFILE private plugin database could not be found (same effect as `LCAS_MOD_FAIL`)

Definition at line 84 of file `lcas_plugin_example.c`.

8.12.2.3 `int plugin_terminate ()`

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

Return values:

LCAS_MOD_SUCCESS success

LCAS_MOD_FAIL failure (will result in an authorization failure)

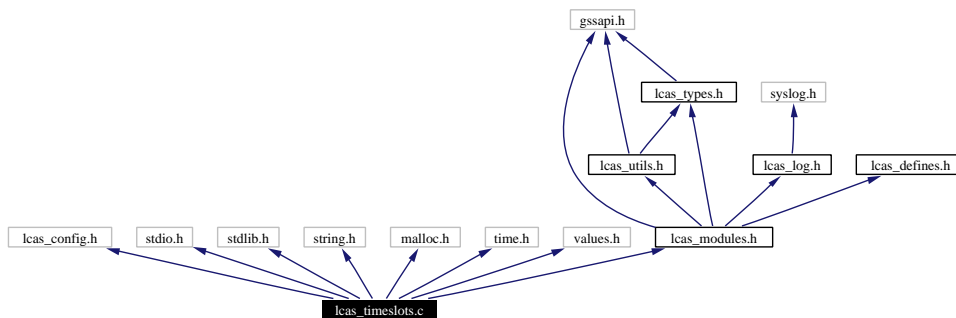
Definition at line 186 of file lcas_plugin_example.c.

8.13 lcas_timeslots.c File Reference

Interface to the LCAS plugins.

```
#include "lcas_config.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <malloc.h>
#include <time.h>
#include <values.h>
#include "lcas_modules.h"
```

Include dependency graph for lcas_timeslots.c:



Functions

- `int plugin_confirm_authorization (lcas_request_t request, lcas_cred_id_t lcas_cred)`

8.13.1 Detailed Description

Interface to the LCAS plugins.

Author:

Martijn Steenbakkers for the EU DataGrid.

LCAS plugin that makes authorization decisions based on available time slots. Currently it reads a text file that contains the available time slots.

1. `plugin_initialize()`
2. `plugin_confirm_authorization()`
3. `plugin_terminate()`

Definition in file `lcas_timeslots.c`.

8.13.2 Variable Documentation

8.13.2.1 `char * days` [static]

Initial value:

```
{  
    "Sunday",  
    "Monday",  
    "Tuesday",  
    "Wednesday",  
    "Thursday",  
    "Friday",  
    "Saturday"  
}
```

Definition at line 177 of file `lcas.timeslots.c`.

8.13.2.2 `char * months` [static]

Initial value:

```
{  
    "Jan",  
    "Feb",  
    "Mar",  
    "Apr",  
    "May",  
    "Jun",  
    "Jul",  
    "Aug",  
    "Sep",  
    "Oct",  
    "Nov",  
    "Dec",  
}
```

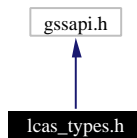
Definition at line 187 of file `lcas.timeslots.c`.

8.14 lcas_types.h File Reference

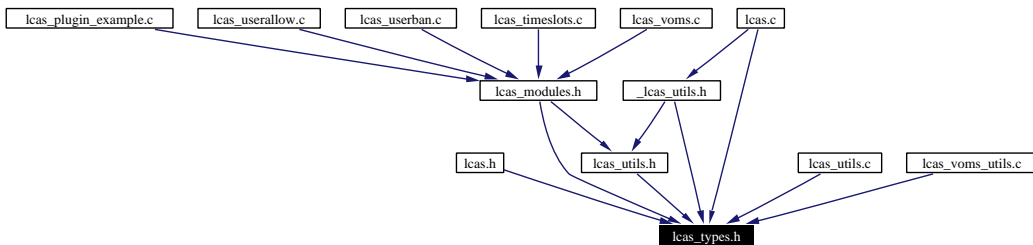
Public header file with typedefs for LCAS.

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

Include dependency graph for lcas_types.h:



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



Data Structures

- struct [lcas_cred_id_s](#)
structure representing an LCAS credential.

Typedefs

- typedef char* [lcas_request_t](#)
Type of the LCAS request expressed in RSL/JDL.
- typedef struct [lcas_cred_id_s](#) [lcas_cred_id_t](#)
Type of LCAS credentials.

8.14.1 Detailed Description

Public header file with typedefs for LCAS.

Author:

Martijn Steenbakkens for the EU DataGrid.

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

8.14.2 Typedef Documentation

8.14.2.1 typedef char * lcas_request_t

Type of the LCAS request expressed in RSL/JDL.

(Internal) just a string.

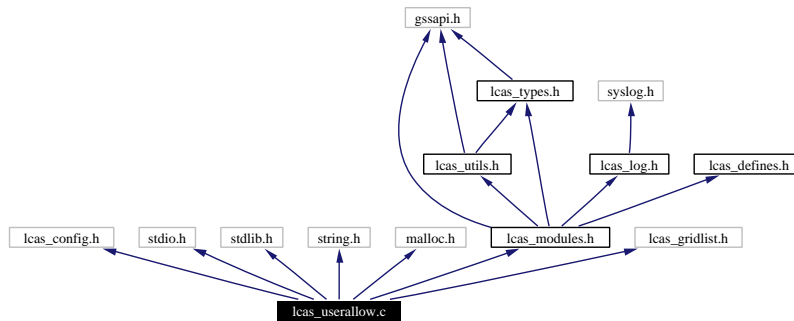
Definition at line 38 of file lcas_types.h.

8.15 lcas_userallow.c File Reference

Interface to the LCAS plugins.

```
#include "lcas_config.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <malloc.h>
#include "lcas_modules.h"
#include "lcas_gridlist.h"
```

Include dependency graph for lcas_userallow.c:



Functions

- `int plugin_confirm_authorization (lcas_request_t request, lcas_cred_id_t lcas_cred)`

```
*****
```

8.15.1 Detailed Description

Interface to the LCAS plugins.

Author:

Martijn Steenbakkers for the EU DataGrid.

This file contains the code for the plugin that checks a plain text file containing a list of the DN (subjects of X509 certificates) of the users that are *allowed* on the site. The interface consists of the following functions:

1. `plugin_initialize()`
2. `plugin_confirm_authorization()`
3. `plugin_terminate()`

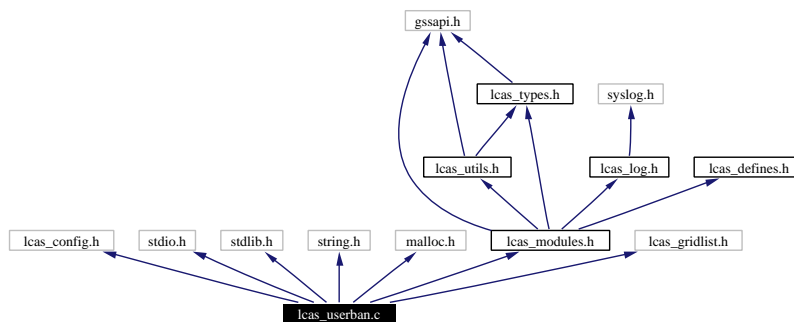
Definition in file `lcas_userallow.c`.

8.16 lcas_userban.c File Reference

Interface to the LCAS plugins.

```
#include "lcas_config.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <malloc.h>
#include "lcas_modules.h"
#include "lcas_gridlist.h"
```

Include dependency graph for lcas_userban.c:



Functions

- `int plugin_confirm_authorization (lcas_request_t request, lcas_cred_id_t lcas_cred)`

8.16.1 Detailed Description

Interface to the LCAS plugins.

Author:

Martijn Steenbakkers for the EU DataGrid.

This file contains the code for the plugin that checks a plain text file containing a list of the DN (subjects of X509 certificates) of the users that are *banned* on the site. The interface consists of the following functions:

1. `plugin_initialize()`
2. `plugin_confirm_authorization()`
3. `plugin_terminate()`

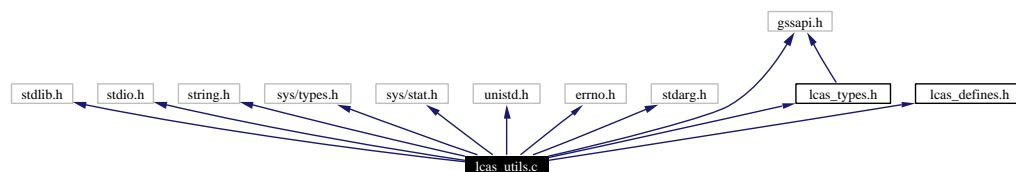
Definition in file `lcas_userban.c`.

8.17 `lcas_utils.c` File Reference

the utilities for the LCAS.

```
#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 "lcas_defines.h"
#include "lcas_types.h"
```

Include dependency graph for `lcas_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>.

8.17.1 Detailed Description

the utilities for the LCAS.

Author:

Martijn Steenbakkens for the EU DataGrid.

Definition in file `lcas_utils.c`.

8.17.2 Function Documentation

8.17.2.1 `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 143 of file `lcas_utils.c`.

Referenced by `lcas_fill_cred()`.

8.17.2.2 `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 252 of file `lcas_utils.c`.

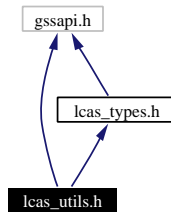
Referenced by `lcas_getfexist()`.

8.18 lcas_utils.h File Reference

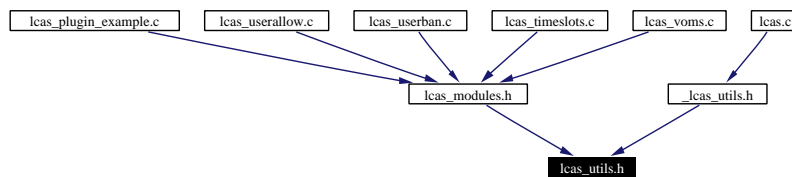
API for the utilities for the LCAS.

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

Include dependency graph for lcas_utils.h:



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



CREDENTIAL FUNCTIONS

- char* [lcas_get_dn](#) (lcas_cred_id_t lcas_credential)
Retrieve user DN from (LCAS) credential.
- gss_cred_id_t [lcas_get_gss_cred](#) (lcas_cred_id_t lcas_credential)
Retrieve globus gss credential from (LCAS) credential.

FILENAME FUNCTIONS

- char* [lcas_genfilename](#) (char *prefix, char *path, char *suffix)
Generate an absolute file name.
- char* [lcas_getfexist](#) (int n,...)
Picks the first existing file in argument list.
- char* [lcas_findfile](#) (char *name)
Checks for file in standard directories.

8.18.1 Detailed Description

API for the utilities for the LCAS.

Author:

Martijn Steenbakkers for the EU DataGrid.

This header contains the declarations of the LCAS utility functions:

1. [lcas_get_dn\(\)](#):
2. [lcas_genfilename\(\)](#):
3. [lcas_getfexist\(\)](#):
4. [lcas_findfile\(\)](#):

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

8.18.2 Function Documentation

8.18.2.1 `char * lcas_findfile (char * name)`

Checks for file in standard directories.

The directories that are checked are:

- current directory
- "modules"
- LCAS_ETC_HOME
- LCAS_MOD_HOME
- LCAS_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 308 of file [lcas_utils.c](#).

8.18.2.2 `char * lcas_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 195 of file [lcas_utils.c](#).

8.18.2.3 `char * lcas_get_dn (lcas_cred_id_t lcas_cred)`

Retrieve user DN from (LCAS) credential.

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

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

Parameters:

lcas_credential the LCAS credential

Returns:

a string containing the user DN

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

8.18.2.4 `gss_cred_id_t lcas_get_gss_cred (lcas_cred_id_t lcas_cred)`

Retrieve globus gss credential from (LCAS) credential.

This function takes an LCAS credential as input and returns the corresponding globus gss credential.

Parameters:

lcas_credential the LCAS credential

Returns:

globus gss credential

Definition at line 118 of file `lcas_utils.c`.

8.18.2.5 `char * lcas_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

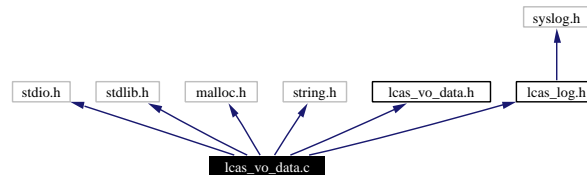
Definition at line 283 of file `lcas_utils.c`.

8.19 lcas_vo_data.c File Reference

LCAS utilities for creating and accessing VO data structures.

```
#include <stdio.h>
#include <stdlib.h>
#include <malloc.h>
#include <string.h>
#include "lcas_vo_data.h"
#include "lcas_log.h"
```

Include dependency graph for lcas_vo_data.c:



Functions

- `lcas_vo_data_t*` [lcas_createVoData](#) (`const char *vo`, `const char *group`, `const char *subgroup`, `const char *role`, `const char *capability`)
Create a VoData structure.
- `int` [lcas_deleteVoData](#) (`lcas_vo_data_t **vo_data`)
Delete a VoData structure.
- `int` [lcas_cleanVoData](#) (`lcas_vo_data_t *vo_data`)
Clean a VoData structure.
- `int` [lcas_copyVoData](#) (`lcas_vo_data_t *dst_vo_data`, `const lcas_vo_data_t *src_vo_data`)
Copy a VoData structure into an empty VoData structure.
- `int` [lcas_printVoData](#) (`int debug_level`, `const lcas_vo_data_t *vo_data`)
Print the contents of a VoData structure.
- `int` [lcas_stringVoData](#) (`const lcas_vo_data_t *vo_data`, `char *buffer`, `int nchars`)
Cast a VoData structure into a string.
- `char*` [lcas_parseVostring](#) (`char *vo_string`)
Strip leading whitespace and check if string != "NULL".

8.19.1 Detailed Description

LCAS utilities for creating and accessing VO data structures.

Author:

Martijn Steenbakkers for the EU DataGrid.

The interface is composed of:

1. [lcas_createVoData\(\)](#): create a VoData structure
2. [lcas_deleteVoData\(\)](#): delete a VoData structure
3. [lcas_copyVoData\(\)](#): copy (the contents of) a VoData structure
4. [lcas_printVoData\(\)](#): print the contents of a VoData structure
5. [lcas_stringVoData\(\)](#): cast a VoData structure into a string

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

8.19.2 Function Documentation

8.19.2.1 `int lcas_cleanVoData (lcas_vo_data_t * vo_data)`

Clean a VoData structure.

Clean a VoData structure that was previously filled with [lcas_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 [lcas_vo_data.c](#).

8.19.2.2 `int lcas_copyVoData (lcas_vo_data_t * dst_vo_data, const lcas_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 [lcas_vo_data.c](#).

8.19.2.3 `lcas_vo_data_t * lcas_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 `lcas_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 `lcas_vo_data.c`.

8.19.2.4 `int lcas_deleteVoData (lcas_vo_data_t ** vo_data)`

Delete a VoData structure.

Delete a VoData structure that was previously created with `lcas_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 `lcas_vo_data.c`.

8.19.2.5 `char * lcas_parseVostring (char * vo_string)`

Strip leading whitespace and check if string != "NULL".

This function is needed because VOMS server fills user credential sometimes with strings like " NULL", which is a valid string, but the intention is that the data is empty. A string like this is translated into a NULL pointer by this function.

Parameters:

- vo_string* string of VO credential

Returns:

pointer to the parsed string or NULL

Definition at line 548 of file `lcas_vo_data.c`.

8.19.2.6 int lcas_printVoData (int *debug_level*, const lcas_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 321 of file lcas_vo_data.c.

8.19.2.7 int lcas_stringVoData (const lcas_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

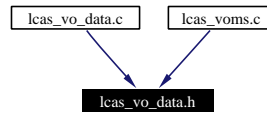
-1 in case of failure

Definition at line 389 of file lcas_vo_data.c.

8.20 `lcas_vo_data.h` File Reference

LCAS module for creating and accessing VO data structures.

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



Data Structures

- struct `lcas_vo_data_s`
structure that contains the VO information found in the user's gss credential.

8.20.1 Detailed Description

LCAS module for creating and accessing VO data structures.

Author:

Martijn Steenbakkens for the EU DataGrid.

The interface is composed of:

1. `lcas_createVoData()`: create a VoData structure
2. `lcas_deleteVoData()`: delete a VoData structure
3. `lcas_copyVoData()`: copy (the contents of) a VoData structure
4. `lcas_printVoData()`: print the contents of a VoData structure
5. `lcas_stringVoData()`: cast a VoData structure into a string

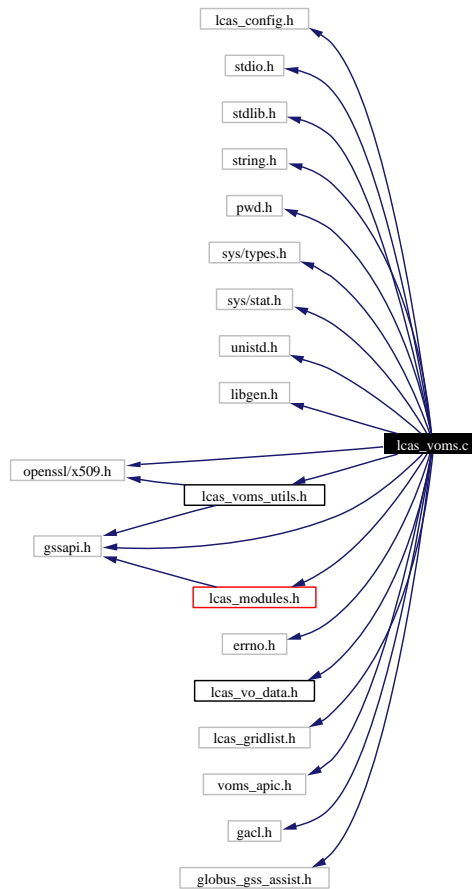
Definition in file `lcas_vo_data.h`.

8.21 lcas_voms.c File Reference

Interface to the LCAS plugins.

```
#include "lcas-config.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pwd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <unistd.h>
#include <libgen.h>
#include <openssl/x509.h>
#include <errno.h>
#include "gssapi.h"
#include "lcas_modules.h"
#include "lcas_voms_utils.h"
#include "lcas_vo_data.h"
#include "lcas_gridlist.h"
#include "voms_apic.h"
#include "gacl.h"
#include "globus_gss_assist.h"
```

Include dependency graph for lcas_voms.c:



Enumerations

- enum `authformat_e` { `NO_FORMAT`, `SIMPLE_FORMAT`, `GACL_FORMAT`, `XACML_FORMAT` }
This enumeration type gives the different plugin symbol/function types.
- enum `gacl_use_voms_dn_e` { `ALWAYS_USE_VOMS_DN`, `USE_VOMS_DN`, `DONT_USE_VOMS_DN` }

Functions

- int `lcas_check_gacl` (GACLUser *, char *)
check the LCAS GACL.
- int `lcas_gacl_add_dn` (GACLUser **, char *)
Add the user_dn to gacluser.
- int `lcas_gacl_add_vomsdata` (GACLUser **, lcas_vo_data_t *, char *)
Add the VOMS data to the gacl user.
- int `plugin_confirm_authorization` (lcas_request_t request, lcas_cred_id_t lcas_cred)

*****.

8.21.1 Detailed Description

Interface to the LCAS plugins.

Author:

Martijn Steenbakkens 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_confirm_authorization\(\)](#)
3. [plugin_terminate\(\)](#)

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

8.21.2 Enumeration Type Documentation

8.21.2.1 enum authformat_e

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

For internal use only.

Enumeration values:

NO_FORMAT this value corresponds to no format at all

SIMPLE_FORMAT this value corresponds to the 'simple' authorization file format

GACL_FORMAT this value corresponds to the 'gacl' authorization file format

XACML_FORMAT this value corresponds to the 'xacml' authorization file format

Definition at line 137 of file [lcas_voms.c](#).

8.21.2.2 enum gacl_use_voms_dn_e

Enumeration values:

ALWAYS_USE_VOMS_DN always include the VOMS dn in the gacl user credential

USE_VOMS_DN create a gacl user credential with and without the VOMS dn

DONT_USE_VOMS_DN do not include the VOMS dn in the gacl user credential

Definition at line 146 of file [lcas_voms.c](#).

8.21.3 Function Documentation

8.21.3.1 `int lcas_check_gacl (GACLuser * gacluser, char * gaclfile) [static]`

check the LCAS GACL.

Apply the LCAS authorization GACL to the user credentials (VOMS cred. and DN)

Parameters:

gacluser the gacl_user, which consists of his DN and VOMS entries

gaclfile the file containing the LCAS GACL

Return values:

0 success

1 failure

Definition at line 1289 of file lcas_voms.c.

Referenced by plugin_confirm_authorization().

8.21.3.2 `int lcas_gacl_add_dn (GACLuser ** pgacluser, char * user_dn) [static]`

Add the user_dn to gacluser.

Add the user_dn to gacluser. If the gacluser does not exist, it will be created.

Parameters:

pgacluser pointer to the gacl user

user_dn the DN of the user

Return values:

0 success

1 failure

Definition at line 1064 of file lcas_voms.c.

Referenced by plugin_confirm_authorization().

8.21.3.3 `int lcas_gacl_add_vomsdata (GACLuser ** pgacluser, lcas_vo_data_t * lcas_voms_data, char * voms_server_dn) [static]`

Add the VOMS data to the gacl user.

Add the VOMS data to the gacl user. If the gacluser does not exist, it will be created.

Parameters:

pgacluser pointer to the gacl user

lcas_voms_data the gathered VOMS data structure

voms_server_dn the DN of the VOMS server that signed the VOMS certificate

Return values:

0 success

I failure

Definition at line 1163 of file lcas_voms.c.

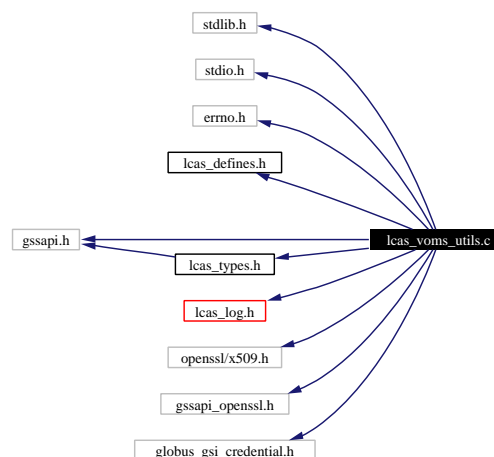
Referenced by plugin_confirm_authorization().

8.22 lcas_voms_utils.c File Reference

the utilities for the LCAS voms plugin.

```
#include <stdlib.h>
#include <stdio.h>
#include <errno.h>
#include "lcas_defines.h"
#include "lcas_types.h"
#include "lcas_log.h"
#include <openssl/x509.h>
#include <gssapi.h>
#include "gssapi_openssl.h"
#include "globus_gsi_credential.h"
```

Include dependency graph for lcas_voms_utils.c:



Functions

- X509* [lcas_cred_to_x509](#) (gss_cred_id_t cred)
Return the pointer to X509 structure from gss credential.

8.22.1 Detailed Description

the utilities for the LCAS voms plugin.

Author:

Martijn Steenbakkers for the EU DataGrid.

This header contains the definitions of the LCAS utility functions:

1. [lcas_cred_to_x509\(\)](#):
2. [lcas_cred_to_x509_chain\(\)](#):

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

8.22.2 Function Documentation

8.22.2.1 X509 * lcas_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 [lcas_voms_utils.c](#).

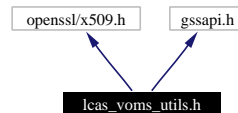
8.23 lcas_voms_utils.h File Reference

API for the utilities for the LCAS voms plugin.

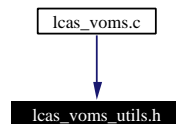
```
#include <openssl/x509.h>
```

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

Include dependency graph for lcas_voms_utils.h:



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



8.23.1 Detailed Description

API for the utilities for the LCAS voms plugin.

Author:

Martijn Steenbakkers for the EU DataGrid.

This header contains the declarations of the LCAS utility functions:

1. [lcas_cred_to_x509\(\)](#):
2. [lcas_cred_to_x509_chain\(\)](#):

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

Chapter 9

edg-lcas Page Documentation

9.1 allowed users plugin

9.2 SYNOPSIS

`lcas_userallow.mod` [<allowed user file>]

9.3 DESCRIPTION

This plugin checks a file that contains a list of DNs (subjects of the X509 certificate) of allowed users. If the DN of the user for which the authorization request is made is found in the list, the plugin grants access to the site.

9.4 OPTIONS

9.4.1 [<allowed user file>]

The name of the file that contains the list of allowed user DNs. *NOTE:* Currently this option is ignored; the grid-mapfile is always used.

9.5 RETURN VALUES

- `LCAS_MOD_SUCCESS` : Success
- `LCAS_MOD_NOFILE` : the allowed user file could not be found
- `LCAS_MOD_FAIL` : Failure

9.6 ERRORS

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

9.7 SEE ALSO

[lcas_userban.mod](#), [lcas_timeslots.mod](#), [lcas_voms.mod](#),

9.8 banned users plugin

9.9 SYNOPSIS

`lcas.userban.mod` [<banned user file>]

9.10 DESCRIPTION

This plugin checks a file that contains a list of DNs (subjects of the X509 certificate) of users to be *banned* from the site. If the DN of the user for which the authorization request is made is found in the list, the plugin *denies* access to the site.

9.11 OPTIONS

9.11.1 [<banned user file>]

The name of the file that contains the list of banned user DNs. Default search path: `/opt/edg/lib/lcas/modules`.

9.12 RETURN VALUES

- `LCAS.MOD.SUCCESS` : Success
- `LCAS.MOD.NOFILE` : the banned user file could not be found
- `LCAS.MOD.FAIL` : Failure

9.13 ERRORS

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

9.14 SEE ALSO

[lcas.userallow.mod](#), [lcas.timeslots.mod](#), [lcas.voms.mod](#),

9.15 time slots plugin

9.16 SYNOPSIS

lcas_timeslots.mod [<time slots file>]

9.17 DESCRIPTION

Author:

Martijn Steenbakkers for the EU DataGrid.

This plugin makes an authorization decisions based on available time slots. Currently it reads a text file that contains the available time slots.

9.18 OPTIONS

9.18.1 [<time slots file>]

The name of the file that contains the list of time slots. Default search path: /opt/edg/lib/lcas/modules. The format of the file is described here:

```
#
# This file contains the time slots for which the fabric
# is available for Grid jobs
# Format:
#      minutel-minute2 hour1-hour2 mday1-mday2 month1-month2 year1-year2 wday1-wday2
# max range: [0-59]      [0-23]      [1-31]      [1-12]      [1970-...]      [0-6]
#
# wday:
# 0-6 = Sunday-Saturday
# 5-3 = Friday-Wednesday
#
# '*' means the maximum range
# <val>- means from <val> to maximum value
#
# The wall clock time should match at least one time slot for authorization
# The wall clock time matches if:
#      (hour1:minute1)      <= (hour:minute)      <= (hour2:minute2)
#      AND (year1.month1.mday1) <= (year.month.mday) <= (year2.month2.mday2)
#      AND (wday1)          <= (wday)              <= (wday2)
#
# If the fabric is open on working days from 8:30-18:00 h, from 1 July 2002 till 15 January 2003
# the following line should be uncommented:
#      30-0      8-18      1-15      7-1      2002-2003      1-5
#
# If the fabric is open from 18:00-7:00 h, two time slots should be used:
#      18:00-24:00 and 0:00-7:00
#
#      0-0      18-24      *      *      *      *
#      0-0      0-7      *      *      *      *
# If the fabric is always open the following line should be uncommented:
#      *      *      *      *      *      *
```

9.19 RETURN VALUES

- LCAS_MOD_SUCCESS : Success
- LCAS_MOD_NOFILE : the time slots file could not be found
- LCAS_MOD_FAIL : Failure

9.20 ERRORS

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

9.21 SEE ALSO

[lcas_userallow.mod](#), [lcas_userban.mod](#), [lcas_voms.mod](#),

9.22 voms plugin

9.23 SYNOPSIS

lcas.voms.mod -vommdir <vommdir> -certdir <certdir> -authfile <authorization file> [-authformat <format of the authorization file>]

9.24 DESCRIPTION

This plugin forms the link between the VOMS data found in the user grid credential (X509 certificate) and the lcas system. It will retrieve the VOMS data by using the VOMS API. The VOMS data will be checked against either a (simple) gridmap style file, a GACL-file or an XACML-file in order for the user job to be authorized on the site.

9.25 OPTIONS

9.25.1 -VOMSDIR <vommdir>

See [-vommdir](#)

9.25.2 -vommdir <vommdir>

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

9.25.3 -CERTDIR <certdir>

See [-certdir](#)

9.25.4 -certdir <certdir>

This is the directory which contains the CA certificates

9.25.5 -authfile <authorization file>

In this file the authorization/access control based on VOMS information is specified. The format of this file is 'simple' (gridmap style), 'gacl' or 'xacml', which can be specified explicitly with the option [-authformat](#) or will be derived from the suffix of the authorization file (.gacl and .xacml for 'gacl' and 'xacml' formats, otherwise 'simple').

9.25.6 -authformat <format of the authorization file>

Format of the authorization file, values: gacl/GACL, xacml/XACML or simple.

9.25.7 `-gacl_use_voms_dn` [yes|no|always]

GACL specific. This option specifies if the voms DN, found in the user certificate, should be included in the user gacl credential. Default is 'yes'. The following arguments are recognized:

- `yes` : For each VO-GROUP-ROLE combination found in the user certificate two gacl credentials are created: one *with* and one *without* the voms DN. In this way the user is also authorized if in the gacl in the authorization file the voms DN is not included (better if it is, though).
- `always` : For each VO-GROUP-ROLE combination found in the user certificate only a gacl credential is created *with* the voms DN.
- `no` : For each VO-GROUP-ROLE combination found in the usercertificate a gacl credential is created *without* the voms DN.

9.25.8 `-use_user_dn`

If this option is set also user proxies without voms information will be processed. If the user dn of the proxy is present in the gacl or gridmapfile, the user is authorized by this plugin.

9.26 RETURN VALUES

- `LCAS_MOD_SUCCESS` : Success
- `LCAS_MOD_FAIL` : Failure

9.27 ERRORS

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

9.28 SEE ALSO

[lcas_userallow.mod](#), [lcas_userban.mod](#), [lcas_timeslots.mod](#),

Index

- `_lcas_db_read.h`, 21
 - `lcas_db_clean`, 22
 - `lcas_db_clean_list`, 22
 - `lcas_db_entry_t`, 22
 - `lcas_db_fill_entry`, 23
 - `lcas_db_read`, 23
- `_lcas_defines.h`, 24
 - `LCAS_MAXARGS`, 24
 - `LCAS_MAXARGSTRING`, 24
 - `LCAS_MAXPATHLEN`, 25
- `_lcas_log.h`, 26
 - `DO_SYSLOG`, 27
 - `DO_USRLOG`, 27
 - `lcas_log_close`, 27
 - `lcas_log_open`, 27
 - `MAX_LOG_BUFFER_SIZE`, 27
- `_lcas_utils.h`, 29
 - `lcas_fill_cred`, 30
 - `lcas_release_cred`, 30
 - `lcas_tokenize`, 30
- `ALWAYS_USE_VOMS_DN`
 - `lcas_voms.c`, 75
- `argc`
 - `lcas_plugin_dl_s`, 17
- `argv`
 - `lcas_plugin_dl_s`, 17
- `authformat_e`
 - `lcas_voms.c`, 75
- `authmod_list`
 - `lcas.c`, 37
- `authmods`
 - `lcas.c`, 37
- `AUTHPROC`
 - `lcas.c`, 35
- `capability`
 - `lcas_vo_data_s`, 19
- `clean_plugin_list`
 - `lcas.c`, 36
- `COMMENT_CHARS`
 - `lcas_db_read.c`, 42
- `cred`
 - `lcas_cred_id_s`, 15
- `cred_to_dn`
 - `lcas_utils.c`, 64
- `days`
 - `lcas_timeslots.c`, 58
- `DEBUG_LEVEL`
 - `lcas_log.c`, 49
- `debug_level`
 - `lcas_log.c`, 49
- `dn`
 - `lcas_cred_id_s`, 15
- `DO_SYSLOG`
 - `_lcas_log.h`, 27
- `DO_USRLOG`
 - `_lcas_log.h`, 27
- `DONT_USE_VOMS_DN`
 - `lcas_voms.c`, 75
- `ESCAPING_CHARS`
 - `lcas_db_read.c`, 42
- `FAILED_LCAS_CLOCKCHECK`
 - `lcas.c`, 34
- `FAILED_LCAS_OTHER`
 - `lcas.c`, 34
- `FAILED_LCAS_PLUGIN`
 - `lcas.c`, 34
- `FAILED_LCAS_USERALLOW`
 - `lcas.c`, 34
- `FAILED_LCAS_USERBAN`
 - `lcas.c`, 34
- `fexist`
 - `lcas_utils.c`, 64
- `GACL_FORMAT`
 - `lcas_voms.c`, 75
- `gacL_use_voms_dn_e`
 - `lcas_voms.c`, 75
- `get_procsymbol`
 - `lcas.c`, 36
- `group`
 - `lcas_vo_data_s`, 19
- `handle`
 - `lcas_plugin_dl_s`, 17
- `INITPROC`

- lcas.c, 35
- Interface to LCAS (library), 11
- lcas.c, 32
 - authmod_list, 37
 - authmods, 37
 - AUTHPROC, 35
 - clean_plugin_list, 36
 - FAILED_LCAS_CLOCKCHECK, 34
 - FAILED_LCAS_OTHER, 34
 - FAILED_LCAS_PLUGIN, 34
 - FAILED_LCAS_USERALLOW, 34
 - FAILED_LCAS_USERBAN, 34
 - get_procsymbol, 36
 - INITPROC, 35
 - lcas_cred, 38
 - lcas_db_file_default, 38
 - lcas_dir, 38
 - lcas_initialized, 38
 - lcas_plugin_t, 35
 - lcas_proc_t, 35
 - lcas_proctype_e, 35
 - MAXAUTHMODS, 34
 - MAXPROCS, 35
 - NUL, 35
 - parse_args_plugin, 37
 - plugin_list, 38
 - PluginInit, 36
 - print_lcas_plugin, 37
 - TERMPROC, 35
- lcas.h, 39
 - lcas_get_fabric_authorization, 40
 - lcas_init, 40
 - lcas_term, 40
- lcas.check_gacl
 - lcas_voms.c, 76
- lcas.cleanVoData
 - lcas_vo_data.c, 69
- lcas.copyVoData
 - lcas_vo_data.c, 69
- lcas.createVoData
 - lcas_vo_data.c, 69
- lcas_cred
 - lcas.c, 38
- lcas_cred_id_s, 15
 - cred, 15
 - dn, 15
- lcas_cred_id_t
 - lcas_types.h, 59
- lcas_cred_to_x509
 - lcas_voms_utils.c, 79
- lcas_db_clean
 - _lcas_db_read.h, 22
- lcas_db_clean_list
 - _lcas_db_read.h, 22
- lcas_db_entry_s, 16
 - next, 16
 - pluginargs, 16
 - pluginname, 16
- lcas_db_entry_t
 - _lcas_db_read.h, 22
- lcas_db_file_default
 - lcas.c, 38
- lcas_db_fill_entry
 - _lcas_db_read.h, 23
- lcas_db_list
 - lcas_db_read.c, 45
- lcas_db_parse_line
 - lcas_db_read.c, 43
- lcas_db_parse_pair
 - lcas_db_read.c, 44
- lcas_db_parse_string
 - lcas_db_read.c, 44
- lcas_db_read
 - _lcas_db_read.h, 23
- lcas_db_read.c, 41
 - COMMENT_CHARS, 42
 - ESCAPING_CHARS, 42
 - lcas_db_list, 45
 - lcas_db_parse_line, 43
 - lcas_db_parse_pair, 44
 - lcas_db_parse_string, 44
 - lcas_db_read_entries, 44
 - MAXDBENTRIES, 42
 - MAXPAIRS, 42
 - NUL, 42
 - PAIR_SEP_CHARS, 42
 - PAIR_TERMINATOR_CHARS, 43
 - QUOTING_CHARS, 43
 - VARVAL_SEP_CHARS, 43
 - VARVAL_TERMINATOR_CHARS, 43
 - WHITESPACE_CHARS, 43
- lcas_db_read_entries
 - lcas_db_read.c, 44
- lcas_defines.h, 46
 - LCAS_ETC_HOME, 46
 - LCAS_LIB_HOME, 46
 - LCAS_MOD_ENTRY, 46
 - LCAS_MOD_FAIL, 47
 - LCAS_MOD_HOME, 47
 - LCAS_MOD_NOENTRY, 47
 - LCAS_MOD_NOFILE, 47
 - LCAS_MOD_SUCCESS, 47
- lcas_deleteVoData
 - lcas_vo_data.c, 70
- lcas_dir
 - lcas.c, 38
- LCAS_ETC_HOME

- lcas_defines.h, 46
- lcas_fill_cred
 - _lcas_utils.h, 30
- lcas_findfile
 - lcas_utils.h, 66
- lcas_gacl_add_dn
 - lcas_voms.c, 76
- lcas_gacl_add_vomsdata
 - lcas_voms.c, 76
- lcas_genfilename
 - lcas_utils.h, 66
- lcas_get_debug_level
 - lcas_log.h, 51
- lcas_get_dn
 - lcas_utils.h, 66
- lcas_get_fabric_authorization
 - lcas.h, 40
- lcas_get_gss_cred
 - lcas_utils.h, 67
- lcas_getfexist
 - lcas_utils.h, 67
- lcas_init
 - lcas.h, 40
- lcas_initialized
 - lcas.c, 38
- LCAS_LIB_HOME
 - lcas_defines.h, 46
- lcas_log
 - lcas_log.h, 51
- lcas_log.c, 48
 - DEBUG_LEVEL, 49
 - debug_level, 49
 - lcas_logfp, 49
 - logging_syslog, 49
 - logging_usrlog, 49
- lcas_log.h, 50
 - lcas_get_debug_level, 51
 - lcas_log, 51
 - lcas_log_debug, 51
 - lcas_log_time, 51
- lcas_log_close
 - _lcas_log.h, 27
- lcas_log_debug
 - lcas_log.h, 51
- lcas_log_open
 - _lcas_log.h, 27
- lcas_log_time
 - lcas_log.h, 51
- lcas_logfp
 - lcas_log.c, 49
- LCAS_MAXARGS
 - _lcas_defines.h, 24
- LCAS_MAXARGSTRING
 - _lcas_defines.h, 24
- LCAS_MAXPATHLEN
 - _lcas_defines.h, 25
- LCAS_MOD_ENTRY
 - lcas_defines.h, 46
- LCAS_MOD_FAIL
 - lcas_defines.h, 47
- LCAS_MOD_HOME
 - lcas_defines.h, 47
- LCAS_MOD_NOENTRY
 - lcas_defines.h, 47
- LCAS_MOD_NOFILE
 - lcas_defines.h, 47
- LCAS_MOD_SUCCESS
 - lcas_defines.h, 47
- lcas_modules.h, 53
- lcas_parseVostring
 - lcas_vo_data.c, 70
- lcas_plugin_example.c, 54
 - plugin_confirm_authorization, 55
 - plugin_initialize, 55
 - plugin_terminate, 55
- lcas_plugindl_s, 17
 - argc, 17
 - argv, 17
 - handle, 17
 - next, 17
 - pluginargs, 17
 - pluginname, 18
 - procs, 18
- lcas_plugindl_t
 - lcas.c, 35
- lcas_printVoData
 - lcas_vo_data.c, 70
- lcas_proc_t
 - lcas.c, 35
- lcas_proctype_e
 - lcas.c, 35
- lcas_release_cred
 - _lcas_utils.h, 30
- lcas_request_t
 - lcas_types.h, 60
- lcas_stringVoData
 - lcas_vo_data.c, 71
- lcas_term
 - lcas.h, 40
- lcas_timeslots.c, 57
 - days, 58
 - months, 58
 - plugin_confirm_authorization, 57
- lcas_tokenize
 - _lcas_utils.h, 30
- lcas_types.h, 59
 - lcas_cred_id_t, 59
 - lcas_request_t, 60

- lcas_userallow.c, 61
 - plugin_confirm_authorization, 61
- lcas_userban.c, 62
 - plugin_confirm_authorization, 62
- lcas_utils.c, 63
 - cred_to_dn, 64
 - fexist, 64
- lcas_utils.h, 65
 - lcas_findfile, 66
 - lcas_genfilename, 66
 - lcas_get_dn, 66
 - lcas_get_gss_cred, 67
 - lcas_getfexist, 67
- lcas_vo_data.c, 68
 - lcas_cleanVoData, 69
 - lcas_copyVoData, 69
 - lcas_createVoData, 69
 - lcas_deleteVoData, 70
 - lcas_parseVostring, 70
 - lcas_printVoData, 70
 - lcas_stringVoData, 71
- lcas_vo_data.h, 72
- lcas_vo_data_s, 19
 - capability, 19
 - group, 19
 - role, 19
 - subgroup, 19
 - vo, 19
- lcas_voms.c
 - ALWAYS_USE_VOMS_DN, 75
 - DONT_USE_VOMS_DN, 75
 - GACL_FORMAT, 75
 - NO_FORMAT, 75
 - SIMPLE_FORMAT, 75
 - USE_VOMS_DN, 75
 - XACML_FORMAT, 75
- lcas_voms.c, 73
 - authformat_e, 75
 - gacl_use_voms_dn_e, 75
 - lcas_check_gacl, 76
 - lcas_gacl_add_dn, 76
 - lcas_gacl_add_vomsdata, 76
 - plugin_confirm_authorization, 74
- lcas_voms_utils.c, 78
 - lcas_cred_to_x509, 79
- lcas_voms_utils.h, 80
- logging_syslog
 - lcas_log.c, 49
- logging_usrlog
 - lcas_log.c, 49
- MAX_LOG_BUFFER_SIZE
 - _lcas_log.h, 27
- MAXAUTHMODS
 - lcas.c, 34
- MAXDBENTRIES
 - lcas_db_read.c, 42
- MAXPAIRS
 - lcas_db_read.c, 42
- MAXPROCS
 - lcas.c, 35
- months
 - lcas_timeslots.c, 58
- next
 - lcas_db_entry_s, 16
 - lcas_pluginidl_s, 17
- NO_FORMAT
 - lcas_voms.c, 75
- NUL
 - lcas.c, 35
 - lcas_db_read.c, 42
- PAIR_SEP_CHARS
 - lcas_db_read.c, 42
- PAIR_TERMINATOR_CHARS
 - lcas_db_read.c, 43
- parse_args_plugin
 - lcas.c, 37
- plugin_confirm_authorization
 - lcas_plugin_example.c, 55
 - lcas_timeslots.c, 57
 - lcas_userallow.c, 61
 - lcas_userban.c, 62
 - lcas_voms.c, 74
- plugin_initialize
 - lcas_plugin_example.c, 55
- plugin_list
 - lcas.c, 38
- plugin_terminate
 - lcas_plugin_example.c, 55
- pluginargs
 - lcas_db_entry_s, 16
 - lcas_pluginidl_s, 17
- PluginInit
 - lcas.c, 36
- pluginname
 - lcas_db_entry_s, 16
 - lcas_pluginidl_s, 18
- print_lcas_plugin
 - lcas.c, 37
- procs
 - lcas_pluginidl_s, 18
- QUOTING_CHARS
 - lcas_db_read.c, 43
- role

- lcas_vo_data.s, [19](#)
- SIMPLE_FORMAT
 - lcas_voms.c, [75](#)
- subgroup
 - lcas_vo_data.s, [19](#)
- TERMPROC
 - lcas.c, [35](#)
- The API to be used by the LCAS plugins, [12](#)
- The interface to the LCAS plugins, [13](#)
- USE_VOMS_DN
 - lcas_voms.c, [75](#)
- VARVAL_SEP_CHARS
 - lcas_db_read.c, [43](#)
- VARVAL_TERMINATOR_CHARS
 - lcas_db_read.c, [43](#)
- vo
 - lcas_vo_data.s, [19](#)
- WHITESPACE_CHARS
 - lcas_db_read.c, [43](#)
- XACML_FORMAT
 - lcas_voms.c, [75](#)