

# **globus rls client Reference Manual**

## **5.1**

Generated by Doxygen 1.3.5

Tue Aug 11 21:31:27 2009

## Contents

1	<a href="#">globus rls client Main Page</a>	1
2	<a href="#">globus rls client Module Index</a>	1
3	<a href="#">globus rls client Data Structure Index</a>	2
4	<a href="#">globus rls client Module Documentation</a>	2
5	<a href="#">globus rls client Data Structure Documentation</a>	33

## 1 globus rls client Main Page

The Globus Replica Location Service (RLS) C API provides functions to view and update data in a RLS catalog. There are 2 types of RLS servers, Local Replica Catalog (LRC) servers, which maintain Logical to Physical File Name mappings (LFN to PFN), and Replica Location Index (RLI) servers, which maintain LFN to LRC mappings. Note an RLS server can act as both an LRC and RLI server.

Functions are divided into the following groups:

- Activation
- Connection Management
- Operations on an LRC server
- Operations on an RLI server
- Miscellaneous Types and Functions
- Query Results
- Status Codes

Applications using this API should include `globus_rls_client.h` and be linked with the library `globus_rls_client_-FLAVOR`.

## 2 globus rls client Module Index

### 2.1 globus rls client Modules

Here is a list of all modules:

Status Codes	2
Miscellaneous	6
Query Results	11
Activation	12

Connection Management	13
LRC Operations	15
RLI Operations	28

## 3 globus rls client Data Structure Index

### 3.1 globus rls client Data Structures

Here are the data structures with brief descriptions:

<a href="#">globus_rls_attribute_object_t</a> (Globus_rls_client_lrc_attr_search() returns a list of these structures which include the object name (LFN or PFN) and attribute value found by the query )	33
<a href="#">globus_rls_attribute_t</a> (Object (LFN or PFN) attribute type )	33
<a href="#">globus_rls_handle_t</a> (RLS Client Handle )	34
<a href="#">globus_rls_rli_info_t</a> (Information about RLI server, returned by <a href="#">globus_rls_client_lrc_rli_info()</a> and <a href="#">globus_rls_client_lrc_rli_list()</a> )	35
<a href="#">globus_rls_sender_info_t</a> (Information about server sending updates to an rli, returned by <a href="#">globus_rls-client_rli_sender_list()</a> )	36
<a href="#">globus_rls_stats_t</a> (Various con guration options and statistics about an RLS server returned in the following structures by <a href="#">globus_rls_client_stats()</a> )	36
<a href="#">globus_rls_string2_bulk_t</a>	36
<a href="#">globus_rls_string2_t</a>	37

## 4 globus rls client Module Documentation

### 4.1 Status Codes

All of the functions in the API that return status return it in a `globus_result_t` structure.

De nes

- #de ne `GLOBUS_RLS_SUCCESS`<sup>0</sup>
- #de ne `GLOBUS_RLS_GLOBUSERR`<sup>1</sup>
- #de ne `GLOBUS_RLS_INVHANDLE`<sup>2</sup>
- #de ne `GLOBUS_RLS_BADURL`<sup>3</sup>
- #de ne `GLOBUS_RLS_NOMEMORY`<sup>4</sup>
- #de ne `GLOBUS_RLS_OVERFLOW`<sup>5</sup>
- #de ne `GLOBUS_RLS_BADARG`<sup>6</sup>
- #de ne `GLOBUS_RLS_PERM`<sup>7</sup>
- #de ne `GLOBUS_RLS_BADMETHOD`<sup>8</sup>
- #de ne `GLOBUS_RLS_INVSERVER`<sup>9</sup>

- #de ne GLOBUS\_RLS\_MAPPING\_NEXIST<sup>10</sup>
- #de ne GLOBUS\_RLS\_LFN\_EXIST<sup>11</sup>
- #de ne GLOBUS\_RLS\_LFN\_NEXIST<sup>12</sup>
- #de ne GLOBUS\_RLS\_PFN\_EXIST<sup>13</sup>
- #de ne GLOBUS\_RLS\_PFN\_NEXIST<sup>14</sup>
- #de ne GLOBUS\_RLS\_LRC\_EXIST<sup>15</sup>
- #de ne GLOBUS\_RLS\_LRC\_NEXIST<sup>16</sup>
- #de ne GLOBUS\_RLS\_DBERROR<sup>17</sup>
- #de ne GLOBUS\_RLS\_RLI\_EXIST<sup>18</sup>
- #de ne GLOBUS\_RLS\_RLI\_NEXIST<sup>19</sup>
- #de ne GLOBUS\_RLS\_MAPPING\_EXIST<sup>20</sup>
- #de ne GLOBUS\_RLS\_INV\_ATTR\_TYPE<sup>21</sup>
- #de ne GLOBUS\_RLS\_ATTR\_EXIST<sup>22</sup>
- #de ne GLOBUS\_RLS\_ATTR\_NEXIST<sup>23</sup>
- #de ne GLOBUS\_RLS\_INV\_OBJ\_TYPE<sup>24</sup>
- #de ne GLOBUS\_RLS\_INV\_ATTR\_OP<sup>25</sup>
- #de ne GLOBUS\_RLS\_UNSUPPORTED<sup>26</sup>
- #de ne GLOBUS\_RLS\_TIMEOUT<sup>27</sup>
- #de ne GLOBUS\_RLS\_TOO\_MANY\_CONNECTIONS<sup>28</sup>
- #de ne GLOBUS\_RLS\_ATTR\_VALUE\_NEXIST<sup>29</sup>
- #de ne GLOBUS\_RLS\_ATTR\_INUSE<sup>30</sup>

#### 4.1.1 Detailed Description

All of the functions in the API that return status return it in a `globus_result_t` structure.

Prior to version 2.0.0 an integer status was returned. The `globus_result_t` structure includes an integer "type" which is set to one of the status codes defined below (the same values that were returned by earlier versions of the API). The function `globus_rls_client_error_info()` may be used to extract the status code and/or error message from a `globus_result_t`. `GLOBUS_SUCCESS` is returned when the operation was successful.

#### 4.1.2 De ne Documentation

##### 4.1.2.1 #de ne GLOBUS\_RLS\_SUCCESS 0

Operation succeeded.

##### 4.1.2.2 #de ne GLOBUS\_RLS\_GLOBUSERR 1

An error was returned by the Globus I/O module.

##### 4.1.2.3 #de ne GLOBUS\_RLS\_INVHANDLE 2

The `globus_rls_handle` handle is invalid.

##### 4.1.2.4 #de ne GLOBUS\_RLS\_BADURL 3

The URL could not be parsed.

##### 4.1.2.5 #de ne GLOBUS\_RLS\_NOMEMORY 4

Out of memory.

4.1.2.6 #de ne GLOBUS\_RLS\_OVERFLOW 5

A result was too large to fit in buffer.

4.1.2.7 #de ne GLOBUS\_RLS\_BADARG 6

Bad argument (eg NULL where string pointer expected).

4.1.2.8 #de ne GLOBUS\_RLS\_PERM 7

Client does not have permission for requested action.

4.1.2.9 #de ne GLOBUS\_RLS\_BADMETHOD 8

RPC error, invalid method name sent to server.

4.1.2.10 #de ne GLOBUS\_RLS\_INVSERVER 9

LRC request made to RLI server or vice versa.

4.1.2.11 #de ne GLOBUS\_RLS\_MAPPING\_NEXIST 10

LFN,PFN (LRC) or LFN,LRC (RLI) mapping doesn't exist.

4.1.2.12 #de ne GLOBUS\_RLS\_LFN\_EXIST 11

LFN already exists in LRC or RLI database.

4.1.2.13 #de ne GLOBUS\_RLS\_LFN\_NEXIST 12

LFN doesn't exist in LRC or RLI database.

4.1.2.14 #de ne GLOBUS\_RLS\_PFN\_EXIST 13

PFN already exists in LRC database.

4.1.2.15 #de ne GLOBUS\_RLS\_PFN\_NEXIST 14

PFN doesn't exist in LRC database.

4.1.2.16 #de ne GLOBUS\_RLS\_LRC\_EXIST 15

LRC already exists in LRC or RLI database.

4.1.2.17 #de ne GLOBUS\_RLS\_LRC\_NEXIST 16

LRC doesn't exist in RLI database.

4.1.2.18 #de ne GLOBUS\_RLS\_DBERROR 17

Database error.

4.1.2.19 #de ne GLOBUS\_RLS\_RLI\_EXIST 18

RLI already exists in LRC database.

4.1.2.20 #de ne GLOBUS\_RLS\_RLI\_NEXIST 19

RLI doesn't exist in LRC.

4.1.2.21 #de ne GLOBUS\_RLS\_MAPPING\_EXIST 20

LFN,PFN (LRC) or LFN,LRC (RLI) mapping already exists.

4.1.2.22 #de ne GLOBUS\_RLS\_INV\_ATTR\_TYPE 21

Invalid attribute type, see `globus_rls_attr_type_t`.

4.1.2.23 #de ne GLOBUS\_RLS\_ATTR\_EXIST 22

Attribute already exists.

4.1.2.24 #de ne GLOBUS\_RLS\_ATTR\_NEXIST 23

Attribute doesn't exist.

4.1.2.25 #de ne GLOBUS\_RLS\_INV\_OBJ\_TYPE 24

Invalid object type, see `globus_rls_obj_type_t`.

4.1.2.26 #de ne GLOBUS\_RLS\_INV\_ATTR\_OP 25

Invalid attribute search operator, see `globus_rls_attr_op_t`.

4.1.2.27 #de ne GLOBUS\_RLS\_UNSUPPORTED 26

Operation is unsupported.

4.1.2.28 #de ne GLOBUS\_RLS\_TIMEOUT 27

IO timeout.

4.1.2.29 #de ne GLOBUS\_RLS\_TOO\_MANY\_CONNECTIONS 28

Too many connections.

4.1.2.30 #de ne GLOBUS\_RLS\_ATTR\_VALUE\_NEXIST 29

Attribute with specified value not found.

4.1.2.31 #de ne GLOBUS\_RLS\_ATTR\_INUSE 30

Attribute in use by some object, can't be deleted.

## 4.2 Miscellaneous

Miscellaneous functions and types.

### Data Structures

- struct `globus_rls_attribute_t`  
Object (LFN or PFN) attribute type.
- struct `globus_rls_stats_t`  
Various configuration options and statistics about an RLS server returned in the following structure `globus_rls_client_stats()`

### Defines

- #define `RLS_LRCSERVER` 0x1
- #define `RLS_RLISERVER` 0x2
- #define `RLS_RCVLFNLIST` 0x4
- #define `RLS_RCVBLOOMFILTER` 0x8
- #define `RLS_SNDFNLIST` 0x10
- #define `RLS_SNDBLOOMFILTER` 0x20

### Enumerations

- enum `globus_rls_pattern_t`  
`rls_pattern_unix`,  
`rls_pattern_sq`
- enum `globus_rls_attr_type_t`  
`globus_rls_attr_type_date`  
`globus_rls_attr_type_t`  
`globus_rls_attr_type_int`  
`globus_rls_attr_type_str`
- enum `globus_rls_obj_type_t`  
`globus_rls_obj_lrc_lfn`  
`globus_rls_obj_lrc_pfn`  
`globus_rls_obj_rli_lfn`  
`globus_rls_obj_rli_lrq`
- enum `globus_rls_attr_op_t`  
`globus_rls_attr_op_all`  
`globus_rls_attr_op_eq`  
`globus_rls_attr_op_ne`  
`globus_rls_attr_op_gt`  
`globus_rls_attr_op_ge`  
`globus_rls_attr_op_lt`

- `globus_rls_attr_op_le`
- `globus_rls_attr_op_btW`
- `globus_rls_attr_op_like`
- enum `globus_rls_admin_cmd{t`
- `globus_rls_admin_cmd_ping`
- `globus_rls_admin_cmd_quit`
- `globus_rls_admin_cmd_s$u`

## Functions

- `globus_result_t globus_rls_client_admin(globus_rls_handle_t, globus_rls_admin_cmd cmd)`
- `globus_result_t globus_rls_client_get_configuration(globus_rls_handle_t h, char option, globus_list_t conf_list)`
- `globus_result_t globus_rls_client_set_configuration(globus_rls_handle_t h, char option, char value)`
- `globus_result_t globus_rls_client_stats(globus_rls_handle_t h, globus_rls_stats_t lsstats)`
- `char globus_rls_client_attr2attribute(globus_rls_attribute_t attr, char buf, int buflen)`
- `globus_result_t globus_rls_client_s2at(globus_rls_attr_type type, char sval, globus_rls_attribute_t attr)`
- `globus_result_t globus_rls_client_error_info(globus_result_t r, int rc, char buf, int buflen, globus_bool_t preserve)`
- `int globus_list_len(globus_list_t len)`
- `char globus_rls_errmsg(int rc, char specificmsg, char buf, int buflen)`

### 4.2.1 Detailed Description

Miscellaneous functions and types.

### 4.2.2 Define Documentation

#### 4.2.2.1 #define RLS\_LRCSERVER 0x1

Server is LRC server.

#### 4.2.2.2 #define RLS\_RLISERVER 0x2

Server is RLI server.

#### 4.2.2.3 #define RLS\_RCVLFNLIST 0x4

RLI accepts LFN list updates.

#### 4.2.2.4 #define RLS\_RCVBLOOMFILTER 0x8

RLI accepts Bloom Iter updates.

#### 4.2.2.5 #define RLS\_SNDFNLIST 0x10

LRC sends LFN list updates.

#### 4.2.2.6 #define RLS\_SNDBLOOMFILTER 0x20

LRC sends Bloom Iter updates.

#### 4.2.3 Enumeration Type Documentation

##### 4.2.3.1 enum[globus\\_rls\\_pattern\\_t](#)

Wildcard character style.

Enumeration values:

- rls\_pattern\_unix Unix like globbing chars ( , ?).
- rls\_pattern\_sql SQL "like" wildcards ( , \_).

##### 4.2.3.2 enum[globus\\_rls\\_attr\\_type\\_t](#)

Attribute Value Types.

Enumeration values:

- [globus\\_rls\\_attr\\_type\\_date](#)Date (time\_t).
- [globus\\_rls\\_attr\\_type\\_t](#) Floating point (double).
- [globus\\_rls\\_attr\\_type\\_int](#)Integer (int).
- [globus\\_rls\\_attr\\_type\\_str](#)String (char ).

##### 4.2.3.3 enum[globus\\_rls\\_obj\\_type\\_t](#)

Object types in LRC and RLI databases.

Enumeration values:

- [globus\\_rls\\_obj\\_lrc\\_fn](#) LRC Logical File Name.
- [globus\\_rls\\_obj\\_lrc\\_pfn](#) LRC Physical File Name.
- [globus\\_rls\\_obj\\_rli\\_fn](#) RLI Logical File Name.
- [globus\\_rls\\_obj\\_rli\\_lrc](#) RLI LRC URL.

##### 4.2.3.4 enum[globus\\_rls\\_attr\\_op\\_t](#)

Attribute Value Query Operators.

Enumeration values:

- [globus\\_rls\\_attr\\_op\\_all](#) All values returned.
- [globus\\_rls\\_attr\\_op\\_eq](#)Values matching operand 1 returned.
- [globus\\_rls\\_attr\\_op\\_ne](#)Values not matching operand 1.
- [globus\\_rls\\_attr\\_op\\_gt](#)Values greater than operand 1.
- [globus\\_rls\\_attr\\_op\\_ge](#)Values greater than or equal to op1.
- [globus\\_rls\\_attr\\_op\\_lt](#)Values less than operand 1.
- [globus\\_rls\\_attr\\_op\\_le](#)Values less than or equal to op1.
- [globus\\_rls\\_attr\\_op\\_btwn](#)Values between operand1 and 2.
- [globus\\_rls\\_attr\\_op\\_like](#)Strings "like" operand1 (SQL like).

4.2.3.5 enum `globus_rls_admin_cmd_t`

`globus_rls_client_admin()` commands.

Enumeration values:

`globus_rls_admin_cmd_ping` Verify RLS server responding.

`globus_rls_admin_cmd_quit` Tell RLS server to exit.

`globus_rls_admin_cmd_ssutell` Tell LRC server to do softstate update.

## 4.2.4 Function Documentation

4.2.4.1 `globus_result_t globus_rls_client_admin(globus_rls_handle_t h, globus_rls_admin_cmd_t cmd)`

Miscellaneous administrative operations.

Most operations require the admin privilege.

Parameters:

`h` Handle connected to RLS server.

`cmd` Command to be sent to RLS server.

Return values:

`GLOBUS_SUCCESS` Command succeeded.

4.2.4.2 `globus_result_t globus_rls_client_get_configuration(globus_rls_handle_t h, char *option, globus_list_t *conf_list)`

Get server configuration.

Client needs admin privilege.

Parameters:

`h` Handle connected to RLS server.

`option` Configuration option to get. If NULL all options are retrieved.

Return values:

`conf_list` List of configuration options.

`GLOBUS_SUCCESS` List of retrieved configuration options returned in `conf_list`, each datum is of type `globus_rls_string2_t`. `conf_list` should be freed with `globus_rls_client_free_list()`. There may be multiple "acl" entries in the list, since the access control list can include more than one entry. Each acl configuration value consists of a regular expression (matched against grid-map file users or DNs), a colon, and space separated list of permissions the matching users are granted.

4.2.4.3 `globus_result_t globus_rls_client_set_configuration(globus_rls_handle_t h, char *option, char *value)`

Set server configuration option.

Client needs admin privilege.

Parameters:

`h` Handle connected to RLS server.

option Configuration option to set.

value New value for option.

Return values:

GLOBUS\_SUCCESS Option set on server.

#### 4.2.4.4 globus\_result\_t globus\_rls\_client\_stats([globus\\_rls\\_handle\\_t](#) h, [globus\\_rls\\_stats\\_t](#) rlsstats)

Retrieve various statistics from RLS server.

Requires stats privilege.

Parameters:

h Handle connected to RLS server.

rlsstats Stats returned here.

Return values:

GLOBUS\_SUCCESS Stats returned in rlsstats

#### 4.2.4.5 char globus\_rls\_client\_attr2s([globus\\_rls\\_attribute\\_t](#) attr, char buf, int buflen)

Map attribute value to string.

Parameters:

attr Attribute to convert. If attr-> type is [globus\\_rls\\_attr\\_type\\_date](#) then the resulting string will be in the format MySQL uses by default, which is YYYYMMDDHHMMSS.

buf Buffer to write string value to. Note if attr-> type is [globus\\_rls\\_attr\\_type\\_string](#) then attr-> val.sis returned, and buf is unused.

bu en Size of buf in bytes.

Return values:

String Value Attribute value converted to a string.

#### 4.2.4.6 globus\_result\_t globus\_rls\_client\_s2attr([globus\\_rls\\_attribute\\_t](#) type, char sval, [globus\\_rls\\_attribute\\_t](#) attr)

Set [globus\\_rls\\_attribute\\_t](#) type and val fields from a type and string value.

Parameters:

type Attribute value type.

sval String value to convert to binary. If type [globus\\_rls\\_attr\\_type\\_date](#) sval should be in the form YYYY-MM-DD HH:MM:SS.

attr Attribute whose type and val fields are to be set.

Return values:

GLOBUS\_SUCCESS attr-> type and attr-> val successfully set.

4.2.4.7 `globus_result_t globus_rls_client_error_info(globus_result_t* int rc, char* buf, int buflen, globus_bool_t preserve)`

Get error code and message from `globus_result_t` returned by this API.

Parameters:

- `r` Result returned by RLS API function. It is freed by this call and should not be referenced again. If `preserve` is set then a new `globus_result_t` is constructed with the same values and returned as the function value.
- `rc` Address to store error code at. If NULL error code is not returned.
- `buf` Address to store error message at. If NULL error message is not returned.
- `preserve` If GLOBUS\_TRUE then a new `globus_result_t` is constructed with the same values as the old and returned as the function value.
- `buflen` Size of `buf`.

Return values:

- `globus_result_t` If `preserve` is set a new `globus_result_t` identical to it is returned, otherwise GLOBUS\_SUCCESS.

4.2.4.8 `int globus_list_len(globus_list_t len)`

Compute length of list.

`globus_list_size()` is implemented using recursion, besides being inefficient it can run out of stack space when the list is large.

4.2.4.9 `char globus_rls_errmsg(int rc, char* specific_cmsg, char* buf, int buflen)`

Map RLS status code to error string.

Parameters:

- `rc` Status code.
- `specific_cmsg` If not NULL prepended (with a colon) to error string.
- `buf` Buffer to write error message to.
- `buflen` Length of `buf`. Message will be truncated to it if too long.

Return values:

- `char` Returns `buf`, error message written to it.

## 4.3 Query Results

List results are returned as `globus_list_t`'s, list datums depend on the type of query (`globus_rls_string2_t`, `globus_rls_attribute_t` etc).

### Data Structures

- struct `globus_rls_attribute_object_t`  
`globus_rls_client_lrc_attr_search()` returns a list of these structures which include the object name (LFN or PFN) and attribute value found by the query.
- struct `globus_rls_string2_t`
- struct `globus_rls_string2_bulk_t`

## Functions

- `globus_result_t globus_rls_client_free_list(globus_list_t list)`

### 4.3.1 Detailed Description

List results are returned as `globus_list_t`'s, list datums depend on the type of query (`globus_rls_string2_t`, `globus_rls_attribute_t`, etc.).

A list result should be freed with `globus_rls_client_free_list()` when it's no longer needed. RLS supports limiting the number of results returned by a single query using an offset and reslimit. The offset specifies which result to begin with, reslimit specifies how many results to return. Offset should begin at 0 to retrieve all records. If reslimit is 0 then all results are returned at once, unless the server has a limit on results configured. If NULL is passed as the offset argument then the API will repeatedly call the query function until all results are retrieved. The following are equivalent examples of how to print the lfn,pfn pairs returned by `globus_rls_client_lrc_get_lfn()`.

```

globus_list_t *str2_list;
globus_list_t *p;
globus_rls_string2_t *str2;

// Retrieve all results, API will handle looping through partial results
// if the server has a limit configured. Error handling has been omitted.
globus_rls_client_lrc_get_lfn(h, "somepfn", NULL, 0, &str2_list);
for (p = str2_list; p; p = globus_list_rest(p)) {
    str2 = (globus_rls_string2_t *) globus_list_first(p);
    printf("lfn: %s pfn:%s\n", str2->s1, str2->s2);
}
globus_rls_client_free_list(str2_list);

// This code fragment retrieves results 5 at a time. Note offset is set
// to -1 when the server has no more results to return.
int offset = 0;

while (globus_rls_client_lrc_get_lfn(h, "somepfn", &offset, 5, &str2_list) == GLOBUS_SUCCESS) {
    for (p = str2_list; p; p = globus_list_rest(p)) {
        str2 = (globus_rls_string2_t *) globus_list_first(p);
        printf("lfn: %s pfn:%s\n", str2->s1, str2->s2);
    }
    globus_rls_client_free_list(str2_list);
    if (offset == -1)
        break;
}

```

### 4.3.2 Function Documentation

#### 4.3.2.1 `globus_result_t globus_rls_client_free_list (globus_list_t list)`

Free result list returned by one of the query functions.

**Parameters:**

`list` List returned by one of the query functions.

**Return values:**

`GLOBUS_SUCCESS` List and contents successfully freed.

## 4.4 Activation

This module must be activated before any functions in this API may be used.

De nes

- #de ne `GLOBUS_RLS_CLIENT_MODULE`(&`globus_rls_client_module`)

Variables

- `globus_module_descriptorglobus_rls_client_module`
- `globus_module_descriptorglobus_rls_client_module`

#### 4.4.1 Detailed Description

This module must be activated before any functions in this API may be used.

This module depends on other Globus modules `GLOBUS_COMMON_MODULE` and `GLOBUS_IO_MODULE`, which should be activated rst:

```
globus_module_activate(GLOBUS_COMMON_MODULE);
globus_module_activate(GLOBUS_IO_MODULE);
globus_module_activate(GLOBUS_RLS_CLIENT_MODULE);
```

When nished modules should be deactivated in reverse order.

#### 4.4.2 De ne Documentation

##### 4.4.2.1 #de ne `GLOBUS_RLS_CLIENT_MODULE` (& `globus_rls_client_module`)

RLS Module Name.

#### 4.4.3 Variable Documentation

##### 4.4.3.1 `globus_module_descriptor_globus_rls_client_module`

Initial value:

```
{
    "globus_rls_client",
    globus_rls_client_activate,
    globus_rls_client_deactivate,
    GLOBUS_NULL
}
```

RLS module.

##### 4.4.3.2 `globus_module_descriptor_globus_rls_client_module`

RLS module.

## 4.5 Connection Management

Functions to open and close connections to an RLS server.

De nes

- #de ne GLOBUS\_RLS\_URL\_SCHEME "rls"
- #de ne GLOBUS\_RLS\_URL\_SCHEME\_NOAUTH "rlsn"
- #de ne GLOBUS\_RLS\_SERVER\_DEFPORT 39281
- #de ne MAXERRMSG 1024

Functions

- void globus\_rls\_client\_certi(char cert le, char key le)
- void globus\_rls\_client\_proxy\_certi(char proxy)
- globus\_result\_t globus\_rls\_client\_connect(char url, globus\_rls\_handle\_t h)
- globus\_result\_t globus\_rls\_client\_close(globus\_rls\_handle\_t h)
- int globus\_rls\_client\_get\_timeout()
- void globus\_rls\_client\_set\_timeout(int seconds)

#### 4.5.1 Detailed Description

Functions to open and close connections to an RLS server.

#### 4.5.2 De ne Documentation

##### 4.5.2.1 #de ne GLOBUS\_RLS\_URL\_SCHEME "rls"

URL scheme to use when connecting to RLS server.

##### 4.5.2.2 #de ne GLOBUS\_RLS\_URL\_SCHEME\_NOAUTH "rlsn"

URL scheme when connecting to RLS server without authentication.

##### 4.5.2.3 #de ne GLOBUS\_RLS\_SERVER\_DEFPORT 39281

Default port number that RLS server listens on.

##### 4.5.2.4 #de ne MAXERRMSG 1024

Maximum length of error messages returned by server.

#### 4.5.3 Function Documentation

##### 4.5.3.1 void globus\_rls\_client\_certi (char cert le, char key le)

Set certi cate used in authentication.

Sets environment variables X509\_USER\_CERT, X509\_USER\_KEY, and clears X509\_USER\_PROXY.

Parameters:

cert le Name of X509 certi cate le.

key le Name of X509 key le.

## 4.5.3.2 void globus\_rls\_client\_proxy\_certificate (char proxy)

Set X509\_USER\_PROXY environment variable to specified ie.

Parameters:

proxy Name of X509 proxy certificate ie. If NULL clears X509\_USER\_PROXY.

4.5.3.3 globus\_result\_t globus\_rls\_client\_connect (charurl, [globus\\_rls\\_handle\\_t](#) h)

Open connection to RLS server.

Parameters:

url URL of server to connect to. URL scheme should be RLS or RLSN, eg RLS://my.host. If the URL scheme is RLSN then no authentication is performed (the RLS server must be started with authentication disabled as well, this option is primarily intended for testing).

h If the connection is successful will be set to the connection handle. This handle is required by all other functions in the API.

Return values:

GLOBUS\_SUCCESSHandle h now connected to RLS server identified by l.

4.5.3.4 globus\_result\_t globus\_rls\_client\_close ([globus\\_rls\\_handle\\_t](#) h)

Close connection to RLS server.

Parameters:

h Connection handle to be closed, previously allocated by [globus\\_rls\\_client\\_connect\(\)](#)

Return values:

GLOBUS\_SUCCESSConnection closed h is no longer valid.

## 4.5.3.5 int globus\_rls\_client\_get\_timeout ()

Get timeout for IO calls to RLS server.

If 0 IO calls do not timeout. The default is 30 seconds.

Return values:

timeout Seconds to wait before timing out an IO operation.

## 4.5.3.6 void globus\_rls\_client\_set\_timeout (int seconds)

Set timeout for IO calls to RLS server.

Parameters:

seconds Seconds to wait before timing out an IO operation. If 0 IO calls do not timeout. The default is 30 seconds.

## 4.6 LRC Operations

Functions to view and update data managed by a LRC server.

## Data Structures

- struct `globus_rls_rli_info_t`

Information about RLI server, returned by `globus_rls_client_lrc_rli_info()` and `globus_rls_client_lrc_rli_list()`

## De nes

- #define `FRLI_BLOOMFILTER` 0x1
- #define `MAXURL` 256

## Functions

- `globus_result_t globus_rls_client_lrc_attr_add(globus_rls_handle_th, char key, globus_rls_attribute_t attr)`
- `globus_result_t globus_rls_client_lrc_attr_add_bulk(globus_rls_handle_t h, globus_list_t attr_obj_list, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_lrc_attr_create(globus_rls_handle_th, char name, globus_rls_obj_type_t objtype, globus_rls_attr_type_type)`
- `globus_result_t globus_rls_client_lrc_attr_delete(globus_rls_handle_th, char name, globus_rls_obj_type_t objtype, globus_bool_t clearvalues)`
- `globus_result_t globus_rls_client_lrc_attr_get(globus_rls_handle_th, char name, globus_rls_obj_type_dbjtype, globus_list_t attr_list)`
- `globus_result_t globus_rls_client_lrc_attr_modify(globus_rls_handle_th, char key, globus_rls_attribute_t attr)`
- `globus_result_t globus_rls_client_lrc_attr_remove(globus_rls_handle_th, char key, globus_rls_attribute_t attr)`
- `globus_result_t globus_rls_client_lrc_attr_remove_bulk(globus_rls_handle_th, globus_list_t attr_obj_list, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_lrc_attr_search(globus_rls_handle_th, char name, globus_rls_obj_type_t objtype, globus_rls_attr_op_tp, globus_rls_attribute_t operand1, globus_rls_attribute_t operand2, int offset, int reslimit, globus_list_t attr_obj_list)`
- `globus_result_t globus_rls_client_lrc_attr_value_get(globus_rls_handle_th, char key, char name, globus_rls_obj_type_dbjtype, globus_list_t attr_list)`
- `globus_result_t globus_rls_client_lrc_attr_value_get_bulk(globus_rls_handle_th, globus_list_t keylist, char name, globus_rls_obj_type_dbjtype, globus_list_t attr_obj_list)`
- `globus_result_t globus_rls_client_lrc_add(globus_rls_handle_th, char lfn, char pfn)`
- `globus_result_t globus_rls_client_lrc_add_bulk(globus_rls_handle_th, globus_list_t str2_list, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_lrc_clear(globus_rls_handle_th)`
- `globus_result_t globus_rls_client_lrc_create(globus_rls_handle_th, char lfn, char pfn)`
- `globus_result_t globus_rls_client_lrc_create_bulk(globus_rls_handle_th, globus_list_t str2_list, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_lrc_delete(globus_rls_handle_th, char lfn, char pfn)`
- `globus_result_t globus_rls_client_lrc_delete_bulk(globus_rls_handle_th, globus_list_t str2_list, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_lrc_exists(globus_rls_handle_th, char key, globus_rls_obj_type_dbjtype)`
- `globus_result_t globus_rls_client_lrc_exists_bulk(globus_rls_handle_th, globus_list_t keylist, globus_rls_obj_type_dbjtype, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_lrc_get_lfn(globus_rls_handle_th, char pfn, int offset, int reslimit, globus_list_t str2_list)`

- `globus_result_t globus_rls_client_lrc_get_lfn_bulk(globus_rls_handle_t h, globus_list_t pfnlist, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_lrc_get_lfn_w(globus_rls_handle_t h, char pfn_pattern, globus_rls_pattern_type, int offset, int reslimit, globus_list_t str2_list)`
- `globus_result_t globus_rls_client_lrc_get_pfn(globus_rls_handle_t h, char lfn, int offset, int reslimit, globus_list_t str2_list)`
- `globus_result_t globus_rls_client_lrc_get_pfn_bulk(globus_rls_handle_t h, globus_list_t lfnlist, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_lrc_get_pfn_w(globus_rls_handle_t h, char lfn_pattern, globus_rls_pattern_type, int offset, int reslimit, globus_list_t str2_list)`
- `globus_result_t globus_rls_client_lrc_mapping_exists(globus_rls_handle_t h, char lfn, char pfn)`
- `globus_result_t globus_rls_client_lrc_renameelfn(globus_rls_handle_t h, char oldname, char newname)`
- `globus_result_t globus_rls_client_lrc_renamelfn_bulk(globus_rls_handle_t h, globus_list_t str2_list, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_lrc_renamefn(globus_rls_handle_t h, char oldname, char newname)`
- `globus_result_t globus_rls_client_lrc_renamefn_bulk(globus_rls_handle_t h, globus_list_t str2_list, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_lrc_rli_add(globus_rls_handle_t h, char rli_url, int ags, char pattern)`
- `globus_result_t globus_rls_client_lrc_rli_delete(globus_rls_handle_t h, char rli_url, char pattern)`
- `globus_result_t globus_rls_client_lrc_rli_get_part(globus_rls_handle_t h, char rli_url, char pattern, globus_list_t str2_list)`
- `globus_result_t globus_rls_client_lrc_rli_info(globus_rls_handle_t h, char rli_url, globus_rls_rli_info_t info)`
- `globus_result_t globus_rls_client_lrc_rli_list(globus_rls_handle_t h, globus_list_t rliinfo_list)`

#### 4.6.1 Detailed Description

Functions to view and update data managed by a LRC server.

#### 4.6.2 De ne Documentation

##### 4.6.2.1 #de ne FRLI\_BLOOMFILTER 0x1

Update RLI using bloom filters (see [globus\\_rls\\_client\\_lrc\\_rli\\_add\(\)](#))

##### 4.6.2.2 #de ne MAXURL 256

Maximum length of URL string.

#### 4.6.3 Function Documentation

##### 4.6.3.1 `globus_result_t globus_rls_client_lrc_attr_add(globus_rls_handle_t h, char key, globus_rls_attribute_t attr)`

Add an attribute to an object in the LRC database.

Parameters:

`h` Handle connected to an RLS server.

`key` Logical or Physical File Name (LFN or PFN) that identifies object attribute should be added to.

`attr` Attribute to be added to object. `name`, `objtype`, `type` and `value` should be set in `attr`.

Return values:

GLOBUS\_SUCCESSAttribute successfully associated with object.

4.6.3.2 globus\_result\_t globus\_rls\_client\_lrc\_attr\_add\_bulk([globus\\_rls\\_handle\\_t](#) h, [globus\\_list\\_t](#) attr\_obj\_list, [globus\\_list\\_t](#) str2bulk\_list)

Bulk add attributes to objects in the LRC database.

Parameters:

h Handle connected to an RLS server.

attr\_obj\_list List of object names (LFN or PFN) and attributes to be added. Each list datum should be of type [globus\\_rls\\_attribute\\_object\\_t](#)

str2bulk\_list List of failed updates. Each list datum is [globus\\_rls\\_string2\\_bulk\\_t](#) structure.str2.s1 will be the object name,str2.s2 the attribute name, and will be the result code from the failed update. Only failed updates will be returned.

4.6.3.3 globus\_result\_t globus\_rls\_client\_lrc\_attr\_create([globus\\_rls\\_handle\\_t](#) h, char name, [globus\\_rls\\_obj\\_type\\_t](#) objtype, [globus\\_rls\\_attr\\_type\\_t](#) type)

Create new attribute in LRC database.

Parameters:

h Handle connected to an LRC server.

name Name of attribute.

objtype Object (LFN or PFN) type that attribute applies to.

type Type of attribute value.

Return values:

GLOBUS\_SUCCESSAttribute successfully created.

4.6.3.4 globus\_result\_t globus\_rls\_client\_lrc\_attr\_delete([globus\\_rls\\_handle\\_t](#) h, char name, [globus\\_rls\\_obj\\_type\\_t](#) objtype, [globus\\_bool\\_t](#) clearvalues)

Unde ne attribute in LRC database, previously created [globus\\_rls\\_client\\_lrc\\_attr\\_create\(\)](#)

Parameters:

h Handle connected to an LRC server.

name Name of attribute.

objtype Object (LFN or PFN) type that attribute applies to.

clearvalues If GLOBUS\_TRUE then any any values for this attribute are first removed from the objects they're associated with. If GLOBUS\_FALSE and any values exist [GLOBUS\\_RLS\\_ATTR\\_EXIST](#) is returned.

Return values:

GLOBUS\_SUCCESSAttribute successfully removed.

4.6.3.5 `globus_result_t globus_rls_client_lrc_attr_get(globus_rls_handle_t h, char *name, globus_rls_obj_type_t objtype, globus_list_t *attr_list)`

Return de nitions of attributes in LRC database.

Parameters:

`h` Handle connected to an RLS server.

`name` Name of attribute. If name is NULL all attributes of the specified type are returned.

`objtype` Object (LFN or PFN) type that attribute applies to.

`attr_list` Any attribute definitions found will be returned as a list of `globus_rls_attribute` structures.

Return values:

`GLOBUS_SUCCESS`Attribute definitions successfully retrieved. `attr_list` should be freed with `globus_rls_client_free_list()` when it is no longer needed.

4.6.3.6 `globus_result_t globus_rls_client_lrc_attr_modify(globus_rls_handle_t h, char *key, globus_rls_attribute_t *attr)`

Modify an attribute value.

Parameters:

`h` Handle connected to an RLS server.

`key` Name of object (LFN or PFN).

`attr` Attribute to be modified. The `objtype`, `name` and `type` fields should be set in `attr` to identify the attribute, the `val` field should be the new value.

Return values:

`GLOBUS_SUCCESS`Attribute successfully modified.

4.6.3.7 `globus_result_t globus_rls_client_lrc_attr_remove(globus_rls_handle_t h, char *key, globus_rls_attribute_t *attr)`

Remove an attribute from an object (LFN or PFN) in the LRC database.

Parameters:

`h` Handle connected to an RLS server.

`key` Name of object (LFN or PFN).

`attr` Attribute to be removed. The `objtype` and `name` fields should be set in `attr` to identify the attribute.

Return values:

`GLOBUS_SUCCESS`Attribute successfully removed.

4.6.3.8 `globus_result_t globus_rls_client_lrc_attr_remove_bulk(globus_rls_handle_t h, globus_list_t attr_obj_list, globus_list_t str2bulk_list)`

Bulk remove attributes from objects in the LRC database.

Parameters:

`h` Handle connected to an RLS server.

attr\_obj\_list List of object names (LFN or PFN) and attributes to be removed. It is not necessary to set the attribute type or value. Each list datum should be of `globus_rls_attribute_object_t`  
str2bulk\_list List of failed updates. Each list datum is `globus_rls_string2_bulk` structure.str2.s1 will be the object name,str2.s2 the attribute name, and s3 will be the result code from the failed update. Only failed updates will be returned.

4.6.3.9 `globus_result_t globus_rls_client_lrc_attr_search(globus_rls_handle_t h, char name, globus_rls_obj_type_t objtype, globus_rls_attr_op_t op, globus_rls_attribute_t operand1, globus_rls_attribute_t operand2, int offset, int reslimit, globus_list_t attr_obj_list)`

Search for objects (LFNs or PFNs) in a LRC database that have the specified attribute whose value matches a boolean expression.

Parameters:

h Handle connected to an RLS server.

name Name of attribute.

objtype Object (LFN or PFN) type that attribute applies to.

op Operator to be used in searching for values.

operand1 First operand in boolean expression. `type` and `val` should be set in `globus_rls_attribute_t`

operand2 Second operand in boolean expression, only used when `op == globus_rls_client_attr_op_bt`. `type` and `val` should be set in `globus_rls_attribute_t`

offset Offset into result list. Used in conjunction with `reslimit` to retrieve results a few at a time. Use 0 to begin with first result. If NULL then API will handle accumulating partial results transparently.

reslimit Maximum number of results to return. Used in conjunction with `offset` to retrieve results a few at a time. Use 0 to retrieve all results.

attr\_obj\_list Any objects with the specified attribute will be returned, with the attribute value, in a list of `globus_rls_attribute_object_t` structures.

Return values:

GLOBUS\_SUCCESS Objects with specified attribute returned. `attr_obj_list` attr\_obj\_list should be freed with `globus_rls_client_free_list()` when it is no longer needed. See [Query Results](#)

4.6.3.10 `globus_result_t globus_rls_client_lrc_attr_value_get(globus_rls_handle_t h, char key, char name, globus_rls_obj_type_t objtype, globus_list_t attr_list)`

Return attributes in LRC database for specified object (LFN or PFN).

Parameters:

h Handle connected to an RLS server.

key Logical or Physical File Name (LFN or PFN) that identifies object attributes should be retrieved for.

name Name of attribute to retrieve. If NULL all attributes for key, objtype are returned.

objtype Object (LFN or PFN) type that attribute applies to.

attr\_list Any attributes found will be returned in this list of `globus_rls_attribute_t` structures.

Return values:

GLOBUS\_SUCCESS Attributes successfully retrieved. `attr_list` should be freed with `globus_rls_client_free_list()` when it is no longer needed.

4.6.3.11 `globus_result_t globus_rls_client_lrc_attr_value_get_bulk(globus_rls_handle_t h, globus_list_t keylist, char name, globus_rls_obj_type_t objtype, globus_list_t attr_obj_list)`

Return attributes in LRC database for specified objects (LFN or PFN).

Parameters:

`h` Handle connected to an RLS server.

`keylist` Logical or Physical File Names (LFNs or PFNs) that identify object attributes should be retrieved for.  
Each list datum should be a string containing the LFN or PFN.

`name` Name of attribute to retrieve. If NULL all attributes `key, objtype` are returned.

`objtype` Object (LFN or PFN) type that attribute applies to.

`attr_obj_list` Any attributes found will be returned in this list `globus_rls_attribute_object` structures.

Return values:

`GLOBUS_SUCCESS`Attributes successfully retrieved`attr_obj_list` should be freed with `globus_rls_client_free_list()` when it is no longer needed.

4.6.3.12 `globus_result_t globus_rls_client_lrc_add(globus_rls_handle_t h, char lfn, char pfn)`

Add mapping to PFN to an existing LFN.

Parameters:

`h` Handle connected to an RLS server.

`lfn` LFN to add pfn mapping to, should already exist.

`pfn` PFN that `lfn` should map to.

Return values:

`GLOBUS_SUCCESS`New mapping created.

4.6.3.13 `globus_result_t globus_rls_client_lrc_add_bulk(globus_rls_handle_t h, globus_list_t str2_list, globus_list_t str2bulk_list)`

Bulk add LFN,PFN mappings in LRC database.

LFNs must already exist.

Parameters:

`h` Handle connected to an RLS server.

`str2_list` LFN,PFN pairs to add mappings.

`str2bulk_list` List of failed updates. Each list datum is `globus_rls_string2_bulk` structure. `str2.s1` will be the LFN, and `str2.s2` the PFN it maps to, and `s3` will be the result code from the failed update. Only failed updates will be returned.

4.6.3.14 `globus_result_t globus_rls_client_lrc_clear(globus_rls_handle_t h)`

Clear all mappings from LRC database.

User needs both ADMIN and LRCUPDATE privileges to perform this operation. Note that if the LRC is cleared this will not be reflected in any RLI servers updated by the LRC until the next softstate update, even if immediate updates are enabled.

**Parameters:**

h Handle connected to an RLS server.

**Return values:**

GLOBUS\_SUCCESSMappings cleared.

**4.6.3.15 globus\_result\_t globus\_rls\_client\_lrc\_create([globus\\_rls\\_handle\\_t](#) h, char lfn, char pfn)**

Create mapping between a LFN and PFN.

LFN should not exist yet.

**Parameters:**

h Handle connected to an RLS server.

lfn LFN to addpfn mapping to, should not already exist.

pfn PFN thatlfn should map to.

**Return values:**

GLOBUS\_SUCCESSNew mapping created.

**4.6.3.16 globus\_result\_t globus\_rls\_client\_lrc\_create\_bulk([globus\\_rls\\_handle\\_t](#) h, [globus\\_list\\_t](#) str2\_list, [globus\\_list\\_t](#) str2bulk\_list)**

Bulk create LFN,PFN mappings in LRC database.

**Parameters:**

h Handle connected to an RLS server.

str2\_list LFN,PFN pairs to create mappings for.

str2bulk\_list List of failed updates. Each list datum is [globus\\_rls\\_string2\\_bulk](#) structure.str2.s1 will be the LFN, andstr2.s2 the PFN it maps to, and will be the result code from the failed update. Only failed updates will be returned.

**4.6.3.17 globus\_result\_t globus\_rls\_client\_lrc\_delete([globus\\_rls\\_handle\\_t](#) h, char lfn, char pfn)**

Delete mapping between LFN and PFN.

**Parameters:**

h Handle connected to an RLS server.

lfn LFN to remove mapping from.

pfn PFN thatlfn maps to that is being removed.

**Return values:**

GLOBUS\_SUCCESSMapping removed.

4.6.3.18 `globus_result_t globus_rls_client_lrc_delete_bulk(globus_rls_handle_t h, globus_list_t str2_list, globus_list_t str2bulk_list)`

Bulk delete LFN,PFN mappings in LRC database.

Parameters:

`h` Handle connected to an RLS server.

`str2_list` LFN,PFN pairs to add mappings.

`str2bulk_list` List of failed updates. Each list datum is `globus_rls_string2_bulk` structure. `str2.s1` will be the LFN, and `str2.s2` the PFN it maps to, and `c` will be the result code from the failed update. Only failed updates will be returned.

4.6.3.19 `globus_result_t globus_rls_client_lrc_exists(globus_rls_handle_t h, char key, globus_rls_obj_type_t objtype)`

Check if an object exists in the LRC database.

Parameters:

`h` Handle connected to an RLS server.

`key` LFN or PFN that identifies object.

`objtype` Type of object`key` refers to (`globus_rls_obj_lrc_ifn` or `globus_rls_obj_lrc_pfn`)

Return values:

`GLOBUS_SUCCESS`Object exists.

4.6.3.20 `globus_result_t globus_rls_client_lrc_exists_bulk(globus_rls_handle_t h, globus_list_t keylist, globus_rls_obj_type_t objtype, globus_list_t str2bulk_list)`

Bulk check if objects exist in the LRC database.

Parameters:

`h` Handle connected to an RLS server.

`keylist` LFNs or PFNs that identify objects.

`objtype` Type of object`key` refers to (`globus_rls_obj_lrc_ifn` or `globus_rls_obj_lrc_pfn`)

`str2bulk_list` Results of existence check. Each list datum will be `globus_rls_string2_bulk` structure. `str2.s1` will be the LFN or PFN, and `str2.s2` empty, and `c` will be the result code indicating existence.

4.6.3.21 `globus_result_t globus_rls_client_lrc_get_lfn(globus_rls_handle_t h, char pfn, int offset, int reslimit, globus_list_t str2_list)`

Return LFNs mapped to PFN in the LRC database.

Parameters:

`h` Handle connected to an RLS server.

`pfn` PFN to search for.

`offset` Offset into result list. Used in conjunction with `reslimit` to retrieve results a few at a time. Use 0 to begin with first result. If NULL then API will handle accumulating partial results transparently.

reslimit Maximum number of results to return. Used in conjunction with `offset` to retrieve results a few at a time.

Use 0 to retrieve all results.

str2\_list List of LFNs that map to pfn. Each list datum will be `globus_rls_string2_struct`.`s1` will be the LFN, and `s2` the PFN it maps to.

Return values:

`GLOBUS_SUCCESS` List of LFNs that map to pfn in str2\_list. See [Query Results](#)

4.6.3.22 `globus_result_t globus_rls_client_lrc_get_lfn_bulk(globus_rls_handle_t h, globus_list_t pfnlist, globus_list_t str2bulk_list)`

Bulk return LFNs mapped to PFN in the LRC database.

Parameters:

`h` Handle connected to an RLS server.

`pfnlist` PFNs to search for.

`str2bulk_list` Results of queries. Each list datum will be `globus_rls_string2_bulk_struct`.`s1` will be the LFN, and `s2` the PFN it maps to, and `s3` will be the result code from the query.

4.6.3.23 `globus_result_t globus_rls_client_lrc_get_lfn_wcgl(globus_rls_handle_t h, char pfn_pattern, globus_rls_pattern_type type, int offset, int reslimit, globus_list_t str2_list)`

Return LFNs mapped to wildcarded PFN in the LRC database.

Parameters:

`h` Handle connected to an RLS server.

`pfn_pattern` PFN pattern to search for.

`type` Identifies wildcard characters used in `pfn_pattern`. Wildcard chars can be Unix style globbing chars (`*`, `?`) or SQL "like" wildcard characters (`%` matches 0 or more characters, `_` matches any single character).

`offset` Offset into result list. Used in conjunction with `reslimit` to retrieve results a few at a time. Use 0 to begin with first result. If NULL then the API will handle accumulating partial results transparently.

`reslimit` Maximum number of results to return. Used in conjunction with `offset` to retrieve results a few at a time. Use 0 to retrieve all results.

`str2_list` List of LFNs that map to `pfn_pattern`. Each list datum will be `globus_rls_string2_struct`.`s1` will be the LFN, and `s2` the PFN it maps to.

Return values:

`GLOBUS_SUCCESS` List of LFNs that map to `pfn_pattern` in str2\_list. See [Query Results](#)

4.6.3.24 `globus_result_t globus_rls_client_lrc_get_pfrg(globus_rls_handle_t h, char lfn, int offset, int reslimit, globus_list_t str2_list)`

Return PFNs mapped to LFN in the LRC database.

Parameters:

`h` Handle connected to an RLS server.

lfn LFN to search for.

offset Offset into result list. Used in conjunction with reslimit to retrieve results a few at a time. Use 0 to begin with first result.

reslimit Maximum number of results to return. Used in conjunction with offset to retrieve results a few at a time. Use 0 to retrieve all results.

str2\_list List of PFNs that map to lfn. Each list datum will be a [globus\\_rls\\_string2](#) structure. s1 will be the LFN, and s2 the PFN it maps to.

Return values:

GLOBUS\_SUCCESS List of PFNs that map to lfn in str2\_list

4.6.3.25 globus\_result\_t globus\_rls\_client\_lrc\_get\_pfn\_bulk([globus\\_rls\\_handle\\_t](#) h, [globus\\_list\\_t](#) lfnlist, [globus\\_list\\_t](#) str2bulk\_list)

Bulk return PFNs mapped to LFN in the LRC database.

Parameters:

h Handle connected to an RLS server.

lfnlist LFNs to search for.

str2bulk\_list Results of queries. Each list datum will be a [globus\\_rls\\_string2\\_bulk](#) structure. str2.s1 will be the LFN, and str2.s2 the PFN it maps to, and s3 will be the result code from the query.

4.6.3.26 globus\_result\_t globus\_rls\_client\_lrc\_get\_pfn\_wco([globus\\_rls\\_handle\\_t](#) h, [char](#) lfn\_pattern, [globus\\_rls\\_pattern\\_t](#) type, [int](#) offset, [int](#) reslimit, [globus\\_list\\_t](#) str2\_list)

Return PFNs mapped to wildcarded LFN in the LRC database.

Parameters:

h Handle connected to an RLS server.

lfn\_pattern LFN pattern to search for.

type Identifies wildcard characters used in lfn\_pattern. Wildcard chars can be Unix style globbing chars or SQL like wildcard characters. \_ matches 0 or more characters, ? matches any single character, % matches 0 or more characters, \_ matches any single character.

offset Offset into result list. Used in conjunction with reslimit to retrieve results a few at a time. Use 0 to begin with first result.

reslimit Maximum number of results to return. Used in conjunction with offset to retrieve results a few at a time. Use 0 to retrieve all results.

str2\_list List of PFNs that map to lfn\_pattern. Each list datum will be a [globus\\_rls\\_string2](#) structure. s1 will be the LFN, and s2 the PFN it maps to.

Return values:

GLOBUS\_SUCCESS List of PFNs that map to lfn\_pattern in str2\_list. See [Query Results](#)

4.6.3.27 `globus_result_t globus_rls_client_lrc_mapping_exists(globus_rls_handle_t h, char lfn, char pfn)`

Check if a mapping exists in the LRC database.

Parameters:

- h Handle connected to an RLS server.
- lfn LFN of mapping.
- pfn PFN of mapping.

Return values:

`GLOBUS_SUCCESS`Object exists.

4.6.3.28 `globus_result_t globus_rls_client_lrc_renamelfn(globus_rls_handle_t h, char oldname, char newname)`

Rename LFN.

If immediate mode is ON, the LRC will send update messages to associated RLIs.

Parameters:

- h Handle connected to an RLS server.
- oldname Existing LFN name, to be renamed.
- newname New LFN name, to replace existing name.

Return values:

`GLOBUS_SUCCESS`LFN renamed.

4.6.3.29 `globus_result_t globus_rls_client_lrc_renamelfn_bulk(globus_rls_handle_t h, globus_list_t str2_list, globus_list_t str2bulk_list)`

Bulk rename LFN names in LRC database.

LFNs must already exist. If immediate mode is ON, the LRC will send update messages to associated RLIs.

Parameters:

- h Handle connected to an RLS server.
- str2\_list oldname,newname pairs such that newname replaces oldname for LFNs.
- str2bulk\_list List of failed updates. Each list datum is `globus_rls_string2_bulk` structure. str2.s1 will be the old LFN name, and str2.s2 the new LFN name, and s3 will be the result code from the failed update. Only failed updates will be returned.

4.6.3.30 `globus_result_t globus_rls_client_lrc_renamepfn(globus_rls_handle_t h, char oldname, char newname)`

Rename PFN.

Parameters:

- h Handle connected to an RLS server.
- oldname Existing PFN name, to be renamed.
- newname New PFN name, to replace existing name.

Return values:

`GLOBUS_SUCCESS`PFN renamed.

4.6.3.31 `globus_result_t globus_rls_client_lrc_renamepfn_bulk(globus_rls_handle_t h, globus_list_t str2_list, globus_list_t str2bulk_list)`

Bulk rename PFN names in LRC database.

PFNs must already exist.

Parameters:

`h` Handle connected to an RLS server.

`str2_list` oldname,newname pairs such that newname replaces oldname for PFNs.

`str2bulk_list` List of failed updates. Each list datum is `globus_rls_string2_bulk_t` structure. `str2.s1` will be the old PFN name, and `str2.s2` the new PFN name, and `s3` will be the result code from the failed update. Only failed updates will be returned.

4.6.3.32 `globus_result_t globus_rls_client_lrc_rli_add(globus_rls_handle_t h, char rli_url, int ags, char pattern)`

LRC servers send information about LFNs in their database to the the list of RLI servers in the database, added with the following function.

Updates may be partitioned amongst multiple RLIs by specifying one or more patterns for an RLI.

Parameters:

`h` Handle connected to an RLS server.

`rli_url` URL of RLI server that LRC should send updates to.

`ags` Should be zero or `RLI_BLOOMFILTER`.

`pattern` If not NULL used to Iter which LFNs are sent `tdi_url`. Standard Unix wildcard characters (?) may be used to do wildcard matches.

Return values:

`GLOBUS_SUCCESS` RLI (with pattern if not NULL) added to LRC database.

4.6.3.33 `globus_result_t globus_rls_client_lrc_rli_delete(globus_rls_handle_t h, char rli_url, char pattern)`

Delete an entry from the LRC rli/partition tables.

Parameters:

`h` Handle connected to an RLS server.

`rli_url` URL of RLI server to remove from LRC partition table.

`pattern` If not NULL then only the specific `rli_url/pattern` is removed, else all partition information `fdir_url` is removed.

Return values:

`GLOBUS_SUCCESS` RLI and pattern (if specified) removed from LRC partition table.

4.6.3.34 `globus_result_t globus_rls_client_lrc_rli_get_part(globus_rls_handle_t h, char rli_url, char pattern, globus_list_t str2_list)`

Get RLI update partitions from LRC server.

Parameters:

`h` Handle connected to an RLS server.

`rli_url` If not NULL identifies RLI that partition data will be retrieved for. If NULL then all RLIs are retrieved.

`pattern` If not NULL returns only partitions with matching patterns, otherwise all patterns are retrieved.

`str2_list` Results added to list. Datums in `str2_list` are of type `globus_rls_string2_struct`. `s1` will be the rli url, `s2` an empty string or the pattern used to partition updates. [Query Results](#)

Return values:

`GLOBUS_SUCCESS` Partition data retrieved from server, written to `str2_list`

4.6.3.35 `globus_result_t globus_rls_client_lrc_rli_info(globus_rls_handle_t h, char rli_url, globus_rls_rli_info_t info)`

Get info about RLI server updated by an LRC server.

Parameters:

`h` Handle connected to an RLS server.

`rli_url` URL of RLI server to retrieve info for.

`info` Data about RLI server will be written here.

Return values:

`GLOBUS_SUCCESS` Info about RLI server successfully retrieved.

4.6.3.36 `globus_result_t globus_rls_client_lrc_rli_list(globus_rls_handle_t h, globus_list_t rliinfo_list)`

Return URLs of RLIs that LRC sends updates to.

Parameters:

`h` Handle connected to an RLS server.

`rliinfo_list` List of RLIs updated by this LRC returned in this list. Each list datum is of type `globus_rls_rli_info_t`. `rliinfo_list` should be freed with `globus_rls_client_free_list()` when no longer needed.

Return values:

`GLOBUS_SUCCESS` List of RLIs updated by this LRC returned in `rliinfo_list`.

## 4.7 RLI Operations

Functions to view and update data managed by a RLI server.

### Data Structures

- struct `globus_rls_sender_info_t`

Information about server sending updates to an rli, returned by `globus_rls_client_rli_sender_list()`

## Functions

- `globus_result_t globus_rls_client_rli_exists(globus_rls_handle_t h, char key, globus_rls_obj_type_t objtype)`
- `globus_result_t globus_rls_client_rli_exists_bulk(globus_rls_handle_t h, globus_list_t keylist, globus_rls_obj_type_t objtype, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_rli_get_lrc(globus_rls_handle_t h, char lfn, int offset, int reslimit, globus_list_t str2_list)`
- `globus_result_t globus_rls_client_rli_get_lrc_bulk(globus_rls_handle_t h, globus_list_t lfnlist, globus_list_t str2bulk_list)`
- `globus_result_t globus_rls_client_rli_get_lrc_w(globus_rls_handle_t h, char lfn_pattern, globus_rls_pattern_type, int offset, int reslimit, globus_list_t str2_list)`
- `globus_result_t globus_rls_client_rli_sender_lfc(globus_rls_handle_t h, globus_list_t senderinfo_list)`
- `globus_result_t globus_rls_client_rli_lrc_list(globus_rls_handle_t h, globus_list_t lrcinfo_list)`
- `globus_result_t globus_rls_client_rli_mapping_exists(globus_rls_handle_t h, char lfn, char lrc)`
- `globus_result_t globus_rls_client_rli_add(globus_rls_handle_t h, char rli_url, char pattern)`
- `globus_result_t globus_rls_client_rli_delete(globus_rls_handle_t h, char rli_url, char pattern)`
- `globus_result_t globus_rls_client_rli_get_par(globus_rls_handle_t h, char rli_url, char pattern, globus_list_t str2_list)`
- `globus_result_t globus_rls_client_rli_rli_list(globus_rls_handle_t h, globus_list_t rliinfo_list)`

### 4.7.1 Detailed Description

Functions to view and update data managed by a RLI server.

### 4.7.2 Function Documentation

#### 4.7.2.1 `globus_result_t globus_rls_client_rli_exists(globus_rls_handle_t h, char key, globus_rls_obj_type_t objtype)`

Check if an object exists in the RLI database.

Parameters:

`h` Handle connected to an RLS server.

`key` LFN or LRC that identifies object.

`objtype` Type of object key refers to (`globus_rls_obj_rli_lfc` or `globus_rls_obj_rli_lrc`).

Return values:

`GLOBUS_SUCCESS` Object exists.

#### 4.7.2.2 `globus_result_t globus_rls_client_rli_exists_bulk(globus_rls_handle_t h, globus_list_t keylist, globus_rls_obj_type_t objtype, globus_list_t str2bulk_list)`

Bulk check if objects exist in the RLI database.

Parameters:

`h` Handle connected to an RLS server.

`keylist` LFNs or LRCs that identify objects.

`objtype` Type of object key refers to (`globus_rls_obj_rli_lfc` or `globus_rls_obj_rli_lrc`).

`str2bulk_list` Results of existence check. Each list datum will be `globus_rls_string2_bulk` structure. `str2.s1` will be the LFN or LRC, and `str2.s2` empty, and `c` will be the result code indicating existence.

4.7.2.3 `globus_result_t globus_rls_client_rli_get_lrc(globus_rls_handle_t h, char lfn, int offset, int reslimit, globus_list_t str2_list)`

Return LRCs mapped to LFN in the RLI database.

Parameters:

`h` Handle connected to an RLS server.

`lfn` LFN whose list of LRCs is desired.

`offset` Offset into result list. Used in conjunction with `reslimit` to retrieve results a few at a time. Use 0 to begin with first result.

`reslimit` Maximum number of results to return. Used in conjunction with `offset` to retrieve results a few at a time. Use 0 to retrieve all results.

`str2_list` List of LRCs that `lfn` maps to. Each list datum will be `globus_rls_string2_struct`.`s1` will be the LFN, and `s2` the LRC it maps to. `str2_list` should be freed with `globus_rls_client_free_list()`

Return values:

`GLOBUS_SUCCESS` List of LRCs that map to `lfn` in `str2_list` See [Query Results](#)

4.7.2.4 `globus_result_t globus_rls_client_rli_get_lrc_bulk(globus_rls_handle_t h, globus_list_t lfnlist, globus_list_t str2bulk_list)`

Bulk return LRCs mapped to LFN in the RLI database.

Parameters:

`h` Handle connected to an RLS server.

`lfnlist` LFNs to search for.

`str2bulk_list` Results of queries. Each list datum will be `globus_rls_string2_bulk_struct`.`str2.s1` will be the LFN, and `str2.s2` the LRC it maps to, and `b` will be the result code from the query.

4.7.2.5 `globus_result_t globus_rls_client_rli_get_lrc_wildcard(globus_rls_handle_t h, char lfn_pattern, globus_rls_pattern_t type, int offset, int reslimit, globus_list_t str2_list)`

Return LRCs mapped to wildcarded LFN in the RLI database.

Parameters:

`h` Handle connected to an RLS server.

`lfn_pattern` LFN pattern to search for.

`type` Identifies wildcard characters used in `lfn_pattern`. Wildcard chars can be Unix file globbing chars (`*` matches 0 or more characters, `?` matches any single character) or SQL "like" wildcard characters (`%` matches 0 or more characters, `_` matches any single character).

`offset` Offset into result list. Used in conjunction with `reslimit` to retrieve results a few at a time. Use 0 to begin with first result.

`reslimit` Maximum number of results to return. Used in conjunction with `offset` to retrieve results a few at a time. Use 0 to retrieve all results.

`str2_list` List of LRCs that map to `lfn_pattern`. Each list datum will be `globus_rls_string2_struct`.`s1` will be the LFN, and `s2` the LRC it maps to. `str2_list` should be freed with `globus_rls_client_free_list()`

Return values:

`GLOBUS_SUCCESS` List of LRCs that map to `lfn_pattern` in `str2_list` See [Query Results](#)

4.7.2.6 `globus_result_t globus_rls_client_rli_sender_list(globus_rls_handle_t h, globus_list_t senderinfo_list)`

Get list of servers updating this RLI server.

Similar to `globus_rls_client_rli_get_part()` except no partition information is returned.

Parameters:

`h` Handle connected to an RLS server.

`senderinfo_list` Datums in `senderinfo_list` will be of type `globus_rls_sender_info_t` `senderinfo_list` should be freed with `globus_rls_client_free_list()`

Return values:

`GLOBUS_SUCCESS` List of LRCs updating RLI added to `senderinfo_list`

4.7.2.7 `globus_result_t globus_rls_client_rli_lrc_list(globus_rls_handle_t h, globus_list_t lrcinfo_list)`

Deprecated, use `globus_rls_client_rli_sender_list()`

Parameters:

`h` Handle connected to an RLS server.

`lrcinfo_list` Datums in `lrcinfo_list` will be of type `globus_rls_lrc_info_t` `lrcinfo_list` should be freed with `globus_rls_client_free_list()`

Return values:

`GLOBUS_SUCCESS` List of LRCs updating RLI added to `lrcinfo_list`.

4.7.2.8 `globus_result_t globus_rls_client_rli_mapping_exists(globus_rls_handle_t h, char lfn, char lrc)`

Check if a mapping exists in the RLI database.

Parameters:

`h` Handle connected to an RLS server.

`lfn` LFN of mapping.

`lrc` LRC of mapping.

Return values:

`GLOBUS_SUCCESS` Mapping exists.

4.7.2.9 `globus_result_t globus_rls_client_rli_rli_add(globus_rls_handle_t h, char rli_url, char pattern)`

RLI servers send information about LFNs in their database to the the list of RLI servers in the database, added with the following function.

Updates may be partitioned amongst multiple RLIs by specifying one or more patterns for an RLI.

Parameters:

`h` Handle connected to an RLS server.

rli\_url URL of RLI server that LRC should send updates to.

pattern If not NULL used to filter which LFNs are sent to rli\_url. Standard Unix wildcard characters (?) may be used to do wildcard matches.

Return values:

GLOBUS\_SUCCESSRLI (with pattern if not NULL) added to RLI database.

4.7.2.10 globus\_result\_t globus\_rls\_client\_rli\_rli\_deleted(globus\_rls\_handle\_t h, char rli\_url, char pattern)

Delete an entry from the RLI rli/partition tables.

Parameters:

h Handle connected to an RLS server.

rli\_url URL of RLI server to remove from RLI partition table.

pattern If not NULL then only the specific rli\_url/pattern is removed, else all partition information fdir\_url is removed.

Return values:

GLOBUS\_SUCCESSRLI and pattern (if specified) removed from LRC partition table.

4.7.2.11 globus\_result\_t globus\_rls\_client\_rli\_rli\_get\_partition(globus\_rls\_handle\_t h, char rli\_url, char pattern, globus\_list\_t str2\_list)

Get RLI update partitions from RLI server.

Parameters:

h Handle connected to an RLS server.

rli\_url If not NULL identifies RLI that partition data will be retrieved for. If NULL then all RLIs are retrieved.

pattern If not NULL returns only partitions with matching patterns, otherwise all patterns are retrieved.

str2\_list Results added to list. Datums in str2\_list are of type globus\_rls\_string2\_structures. s1 will be the rli url, s2 an empty string or the pattern used to partition updates. See [Results](#)

Return values:

GLOBUS\_SUCCESSPartition data retrieved from server, written to str2\_list

4.7.2.12 globus\_result\_t globus\_rls\_client\_rli\_rli\_list(globus\_rls\_handle\_t h, globus\_list\_t rliinfo\_list)

Return URLs of RLIs that RLI sends updates to.

Parameters:

h Handle connected to an RLS server.

rliinfo\_list List of RLIs updated by this RLI returned in this list. Each list datum is of type globus\_rls\_rli\_info\_t. rliinfo\_list should be freed with globus\_rls\_client\_free\_list() when no longer needed.

Return values:

GLOBUS\_SUCCESSList of RLIs updated by this LRC returned in rliinfo\_list.

## 5 globus rls client Data Structure Documentation

### 5.1 globus\_rls\_attribute\_object\_t Struct Reference

[globus\\_rls\\_client\\_lrc\\_attr\\_search\(\)](#) returns a list of these structures which include the object name (LFN or PFN) and attribute value found by the query.

#### Data Fields

- [globus\\_rls\\_attribute\\_attr](#)
- char [key](#)
- int [rc](#)

#### 5.1.1 Detailed Description

[globus\\_rls\\_client\\_lrc\\_attr\\_search\(\)](#) returns a list of these structures which include the object name (LFN or PFN) and attribute value found by the query.

#### 5.1.2 Field Documentation

##### 5.1.2.1 [globus\\_rls\\_attribute\\_t](#) [globus\\_rls\\_attribute\\_object\\_t::attr](#)

Attribute value.

##### 5.1.2.2 char [globus\\_rls\\_attribute\\_object\\_t::key](#)

LFN or PFN.

##### 5.1.2.3 int[globus\\_rls\\_attribute\\_object\\_t::rc](#)

Result code, only used in bulk query.

### 5.2 globus\_rls\_attribute\_t Struct Reference

Object (LFN or PFN) attribute type.

#### Data Fields

- char [name](#)
- [globus\\_rls\\_obj\\_type\\_objtype](#)
- [globus\\_rls\\_attr\\_type\\_type](#)
- union {
  - time\_tt
  - doubled
  - int i
  - char s} [val](#)

### 5.2.1 Detailed Description

Object (LFN or PFN) attribute type.

### 5.2.2 Field Documentation

#### 5.2.2.1 `char globus_rls_attribute_t::name`

Attribute name.

#### 5.2.2.2 `globus_rls_obj_type_tglobus_rls_attribute_t::objtype`

Object type.

#### 5.2.2.3 `globus_rls_attr_type_tglobus_rls_attribute_t::type`

Attribute value type.

#### 5.2.2.4 `time_tglobus_rls_attribute_t::t`

Date value (unix time).

#### 5.2.2.5 `doubleglobus_rls_attribute_t::d`

Floating point value.

#### 5.2.2.6 `intglobus_rls_attribute_t::i`

Integer value.

#### 5.2.2.7 `char globus_rls_attribute_t::s`

String value.

#### 5.2.2.8 `union { ... }globus_rls_attribute_t::val`

Value of attribute (depends on type).

## 5.3 `globus_rls_handle_t` Struct Reference

RLS Client Handle.

### Data Fields

- `globus_url_turl`
- `globus_io_handle_thandle`
- `int ags`

### 5.3.1 Detailed Description

RLS Client Handle.

### 5.3.2 Field Documentation

#### 5.3.2.1 globus\_url\_tglobus\_rls\_handle\_t::url

URL of RLS server (RLS://host[:port]).

#### 5.3.2.2 globus\_io\_handle\_globus\_rls\_handle\_t::handle

Globus IO handle.

#### 5.3.2.3 intglobus\_rls\_handle\_t::ags

See FH\_xxx ags below.

## 5.4 globus\_rls\_rli\_info\_t Struct Reference

Information about RLI server, returned by [globus\\_rls\\_client\\_lrc\\_rli\\_info\(\)](#) and [globus\\_rls\\_client\\_lrc\\_rli\\_list\(\)](#)

### Data Fields

- char url [256]
- int updateinterval
- int ags
- time\_t lastupdate

### 5.4.1 Detailed Description

Information about RLI server, returned by [globus\\_rls\\_client\\_lrc\\_rli\\_info\(\)](#) and [globus\\_rls\\_client\\_lrc\\_rli\\_list\(\)](#)

### 5.4.2 Field Documentation

#### 5.4.2.1 charglobus\_rls\_rli\_info\_t::url [ 256 ]

URL of server.

#### 5.4.2.2 intglobus\_rls\_rli\_info\_t::updateinterval

Interval between softstate updates.

#### 5.4.2.3 intglobus\_rls\_rli\_info\_t::ags

RLI ags (see [FRLI\\_BLOOMFILTER](#)).

#### 5.4.2.4 time\_tglobus\_rls\_rli\_info\_t::lastupdate

Time of last softstate update.

## 5.5 `globus_rls_sender_info_t` Struct Reference

Information about server sending updates to an rli, returned by [globus\\_rls\\_client\\_rli\\_sender\\_list\(\)](#)

### Data Fields

- `char url [256]`
- `time_t lastupdate`

#### 5.5.1 Detailed Description

Information about server sending updates to an rli, returned by [globus\\_rls\\_client\\_rli\\_sender\\_list\(\)](#)

#### 5.5.2 Field Documentation

##### 5.5.2.1 `char globus_rls_sender_info_t::url[ 256 ]`

URL of server.

##### 5.5.2.2 `time_t globus_rls_sender_info_t::lastupdate`

Time of last softstate update.

## 5.6 `globus_rls_stats_t` Struct Reference

Various configuration options and statistics about an RLS server returned in the following structure [globus\\_rls\\_client\\_stats\(\)](#)

### Data Fields

- `int ags`

#### 5.6.1 Detailed Description

Various configuration options and statistics about an RLS server returned in the following structure [globus\\_rls\\_client\\_stats\(\)](#)

See [RLS\\_LRCSERVER](#) for possible `ags` values.

#### 5.6.2 Field Documentation

##### 5.6.2.1 `int globus_rls_stats_t::ags`

See [RLS\\_LRCSERVER](#)

## 5.7 `globus_rls_string2_bulk_t` Struct Reference

#### 5.7.1 Detailed Description

String pair result with return code, returned by bulk query operations.

## 5.8 `globus_rls_string2_t` Struct Reference

### Data Fields

- char `s1`
- char `s2`

#### 5.8.1 Detailed Description

String pair result. Many of the query functions use this to return pairs of strings (eg LFN,PFN or LFN,LRC).

#### 5.8.2 Field Documentation

##### 5.8.2.1 char `globus_rls_string2_t::s1`

First string in pair (eg LFN).

##### 5.8.2.2 char `globus_rls_string2_t::s2`

Second string in pair (eg PFN or LRC).

# Index

Activation, 12  
attr  
    globus\_rls\_attribute\_object 33  
Connection Management 13  
  
d  
    globus\_rls\_attribute 84  
  
ags  
    globus\_rls\_handle 85  
    globus\_rls\_rli\_info\_t 35  
    globus\_rls\_stats 86  
FRLI\_BLOOMFILTER  
    globus\_rls\_client\_lrc\_operation 17  
  
globus\_list\_len  
    globus\_rls\_client\_miscellaneous 11  
globus\_rls\_admin\_cmd\_ping  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_admin\_cmd\_quit  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_admin\_cmd\_ssu  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_admin\_cmd\_t  
    globus\_rls\_client\_miscellaneous 8  
GLOBUS\_RLS\_ATTR\_EXIST  
    globus\_rls\_client\_status 5  
GLOBUS\_RLS\_ATTR\_INUSE  
    globus\_rls\_client\_status 5  
GLOBUS\_RLS\_ATTR\_NEXIST  
    globus\_rls\_client\_status 5  
globus\_rls\_attr\_op\_all  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_attr\_op\_btw  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_attr\_op\_eq  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_attr\_op\_ge  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_attr\_op\_gt  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_attr\_op\_le  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_attr\_op\_like  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_attr\_op\_lt  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_attr\_op\_ne  
    globus\_rls\_client\_miscellaneous 8  
globus\_rls\_attr\_op\_t  
    globus\_rls\_client\_miscellaneous 8  
    globus\_rls\_attr\_type\_date  
        globus\_rls\_client\_miscellaneous 8  
    globus\_rls\_attr\_type\_t  
        globus\_rls\_client\_miscellaneous 8  
    globus\_rls\_attr\_type\_int  
        globus\_rls\_client\_miscellaneous 8  
    globus\_rls\_attr\_type\_str  
        globus\_rls\_client\_miscellaneous 8  
    globus\_rls\_attr\_type\_t  
        globus\_rls\_client\_miscellaneous 8  
    GLOBUS\_RLS\_ATTR\_VALUE\_NEXIST  
        globus\_rls\_client\_status 5  
    globus\_rls\_attribute\_object 33  
    attr 33  
    key 33  
    rc 33  
globus\_rls\_attribute 83  
    d 34  
    i 34  
    name 34  
    objtype 34  
    s 34  
    t 34  
    type 34  
    val 34  
GLOBUS\_RLS\_BADARG  
    globus\_rls\_client\_status 8  
GLOBUS\_RLS\_BADMETHOD  
    globus\_rls\_client\_status 8  
GLOBUS\_RLS\_BADURL  
    globus\_rls\_client\_status 8  
globus\_rls\_client\_activation  
    GLOBUS\_RLS\_CLIENT\_MODULE 13  
    globus\_rls\_client\_module 13  
globus\_rls\_client\_admin  
    globus\_rls\_client\_miscellaneous 8  
    globus\_rls\_client\_attr2s  
        globus\_rls\_client\_miscellaneous 10  
globus\_rls\_client\_certificate  
    globus\_rls\_client\_connection 14  
globus\_rls\_client\_close  
    globus\_rls\_client\_connection 15  
globus\_rls\_client\_connect  
    globus\_rls\_client\_connection 15  
globus\_rls\_client\_connection  
    globus\_rls\_client\_certificate 4  
    globus\_rls\_client\_close 15  
    globus\_rls\_client\_connect 15  
    globus\_rls\_client\_get\_timeout 15

globus\_rls\_client\_proxy\_certi cate<sup>14</sup>  
globus\_rls\_client\_set\_timeout<sup>15</sup>  
GLOBUS\_RLS\_SERVER\_DEFPORT<sup>14</sup>  
GLOBUS\_RLS\_URL\_SCHEME<sup>14</sup>  
GLOBUS\_RLS\_URL\_SCHEME\_NOAUTH<sup>14</sup>  
MAXERRMSG, <sup>14</sup>  
globus\_rls\_client\_error\_info  
  globus\_rls\_client\_miscellaneous<sup>10</sup>  
globus\_rls\_client\_free\_list  
  globus\_rls\_client\_queryresult<sup>12</sup>  
globus\_rls\_client\_get\_configuration  
  globus\_rls\_client\_miscellaneous<sup>10</sup>  
globus\_rls\_client\_get\_timeout  
  globus\_rls\_client\_connection<sup>15</sup>  
globus\_rls\_client\_lrc\_add  
  globus\_rls\_client\_lrc\_operation<sup>21</sup>  
globus\_rls\_client\_lrc\_add\_bulk  
  globus\_rls\_client\_lrc\_operation<sup>21</sup>  
globus\_rls\_client\_lrc\_attr\_add  
  globus\_rls\_client\_lrc\_operation<sup>17</sup>  
globus\_rls\_client\_lrc\_attr\_add\_bulk  
  globus\_rls\_client\_lrc\_operation<sup>18</sup>  
globus\_rls\_client\_lrc\_attr\_create  
  globus\_rls\_client\_lrc\_operation<sup>18</sup>  
globus\_rls\_client\_lrc\_attr\_delete  
  globus\_rls\_client\_lrc\_operation<sup>18</sup>  
globus\_rls\_client\_lrc\_attr\_get  
  globus\_rls\_client\_lrc\_operation<sup>18</sup>  
globus\_rls\_client\_lrc\_attr\_modify  
  globus\_rls\_client\_lrc\_operation<sup>19</sup>  
globus\_rls\_client\_lrc\_attr\_remove  
  globus\_rls\_client\_lrc\_operation<sup>19</sup>  
globus\_rls\_client\_lrc\_attr\_remove\_bulk  
  globus\_rls\_client\_lrc\_operation<sup>19</sup>  
globus\_rls\_client\_lrc\_attr\_search  
  globus\_rls\_client\_lrc\_operation<sup>20</sup>  
globus\_rls\_client\_lrc\_attr\_value\_get  
  globus\_rls\_client\_lrc\_operation<sup>20</sup>  
globus\_rls\_client\_lrc\_attr\_value\_get\_bulk  
  globus\_rls\_client\_lrc\_operation<sup>20</sup>  
globus\_rls\_client\_lrc\_clear  
  globus\_rls\_client\_lrc\_operation<sup>21</sup>  
globus\_rls\_client\_lrc\_create  
  globus\_rls\_client\_lrc\_operation<sup>22</sup>  
globus\_rls\_client\_lrc\_create\_bulk  
  globus\_rls\_client\_lrc\_operation<sup>22</sup>  
globus\_rls\_client\_lrc\_delete  
  globus\_rls\_client\_lrc\_operation<sup>22</sup>  
globus\_rls\_client\_lrc\_delete\_bulk  
  globus\_rls\_client\_lrc\_operation<sup>22</sup>  
globus\_rls\_client\_lrc\_exists  
  globus\_rls\_client\_lrc\_operation<sup>23</sup>  
globus\_rls\_client\_lrc\_exists\_bulk

globus\_rls\_client\_lrc\_get\_ifn<sup>23</sup>  
globus\_rls\_client\_lrc\_get\_ifn<sup>23</sup>  
globus\_rls\_client\_lrc\_get\_ifn\_bulk  
  globus\_rls\_client\_lrc\_operation<sup>24</sup>  
globus\_rls\_client\_lrc\_get\_ifn\_wc  
  globus\_rls\_client\_lrc\_operation<sup>24</sup>  
globus\_rls\_client\_lrc\_get\_pfn  
  globus\_rls\_client\_lrc\_operation<sup>24</sup>  
globus\_rls\_client\_lrc\_get\_pfn\_bulk  
  globus\_rls\_client\_lrc\_operation<sup>25</sup>  
globus\_rls\_client\_lrc\_get\_pfn\_wc  
  globus\_rls\_client\_lrc\_operation<sup>25</sup>  
globus\_rls\_client\_lrc\_mapping\_exists  
  globus\_rls\_client\_lrc\_operation<sup>25</sup>  
globus\_rls\_client\_lrc\_operation  
  FRLI\_BLOOMFILTER, <sup>17</sup>  
  globus\_rls\_client\_lrc\_add<sup>21</sup>  
  globus\_rls\_client\_lrc\_add\_bulk<sup>21</sup>  
  globus\_rls\_client\_lrc\_attr\_add<sup>17</sup>  
  globus\_rls\_client\_lrc\_attr\_add\_bulk<sup>18</sup>  
  globus\_rls\_client\_lrc\_attr\_create<sup>18</sup>  
  globus\_rls\_client\_lrc\_attr\_delete<sup>18</sup>  
  globus\_rls\_client\_lrc\_attr\_get<sup>18</sup>  
  globus\_rls\_client\_lrc\_attr\_modify<sup>19</sup>  
  globus\_rls\_client\_lrc\_attr\_remove<sup>19</sup>  
  globus\_rls\_client\_lrc\_attr\_remove\_bulk<sup>19</sup>  
  globus\_rls\_client\_lrc\_attr\_search<sup>20</sup>  
  globus\_rls\_client\_lrc\_attr\_value\_get<sup>20</sup>  
  globus\_rls\_client\_lrc\_attr\_value\_get\_bulk<sup>20</sup>  
  globus\_rls\_client\_lrc\_clear<sup>21</sup>  
  globus\_rls\_client\_lrc\_create<sup>22</sup>  
  globus\_rls\_client\_lrc\_create\_bulk<sup>22</sup>  
  globus\_rls\_client\_lrc\_delete<sup>22</sup>  
  globus\_rls\_client\_lrc\_delete\_bulk<sup>22</sup>  
  globus\_rls\_client\_lrc\_exists<sup>23</sup>  
  globus\_rls\_client\_lrc\_exists\_bulk<sup>23</sup>  
  globus\_rls\_client\_lrc\_get\_ifn<sup>23</sup>  
  globus\_rls\_client\_lrc\_get\_ifn\_bulk<sup>24</sup>  
  globus\_rls\_client\_lrc\_get\_ifn\_wc<sup>24</sup>  
  globus\_rls\_client\_lrc\_get\_pfn<sup>25</sup>  
  globus\_rls\_client\_lrc\_get\_pfn\_bulk<sup>25</sup>  
  globus\_rls\_client\_lrc\_mapping\_exists<sup>25</sup>  
  globus\_rls\_client\_lrc\_renameelfn<sup>26</sup>  
  globus\_rls\_client\_lrc\_renameelfn\_bulk<sup>26</sup>  
  globus\_rls\_client\_lrc\_renameepfn<sup>26</sup>  
  globus\_rls\_client\_lrc\_renamepfn<sup>26</sup>  
  globus\_rls\_client\_lrc\_rli\_add<sup>27</sup>  
  globus\_rls\_client\_lrc\_rli\_delete<sup>27</sup>  
  globus\_rls\_client\_lrc\_rli\_get\_params<sup>27</sup>  
  globus\_rls\_client\_lrc\_rli\_info<sup>28</sup>  
  globus\_rls\_client\_lrc\_rli\_list<sup>28</sup>

MAXURL, 17  
globus\_rls\_client\_lrc\_renamelfn  
  globus\_rls\_client\_lrc\_operatio~~26~~  
globus\_rls\_client\_lrc\_renamelfn\_bulk  
  globus\_rls\_client\_lrc\_operatio~~26~~  
globus\_rls\_client\_lrc\_renamepfn  
  globus\_rls\_client\_lrc\_operatio~~26~~  
globus\_rls\_client\_lrc\_renamepfn\_bulk  
  globus\_rls\_client\_lrc\_operatio~~26~~  
globus\_rls\_client\_lrc\_rli\_add  
  globus\_rls\_client\_lrc\_operatio~~27~~  
globus\_rls\_client\_lrc\_rli\_delete  
  globus\_rls\_client\_lrc\_operatio~~27~~  
globus\_rls\_client\_lrc\_rli\_get\_part  
  globus\_rls\_client\_lrc\_operatio~~27~~  
globus\_rls\_client\_lrc\_rli\_info  
  globus\_rls\_client\_lrc\_operatio~~28~~  
globus\_rls\_client\_lrc\_rli\_list  
  globus\_rls\_client\_lrc\_operatio~~28~~  
globus\_rls\_client\_miscellaneous  
  globus\_rls\_admin\_cmd\_ping~~9~~,  
  globus\_rls\_admin\_cmd\_qu~~9~~,  
  globus\_rls\_admin\_cmd\_ss~~9~~,  
  globus\_rls\_attr\_op\_al~~8~~  
  globus\_rls\_attr\_op\_btv~~8~~  
  globus\_rls\_attr\_op\_e~~8~~  
  globus\_rls\_attr\_op\_g~~8~~  
  globus\_rls\_attr\_op\_g~~8~~  
  globus\_rls\_attr\_op\_l~~8~~  
  globus\_rls\_attr\_op\_like~~8~~  
  globus\_rls\_attr\_op\_l~~8~~  
  globus\_rls\_attr\_op\_ne~~8~~  
  globus\_rls\_attr\_type\_date~~8~~,  
  globus\_rls\_attr\_type\_t~~8~~  
  globus\_rls\_attr\_type\_in~~8~~  
  globus\_rls\_attr\_type\_st~~8~~,  
  globus\_rls\_obj\_lrc\_fn~~8~~  
  globus\_rls\_obj\_lrc\_pfn~~8~~  
  globus\_rls\_obj\_rli\_fn~~8~~  
  globus\_rls\_obj\_rli\_lrc~~8~~  
  rls\_pattern\_sq~~8~~  
  rls\_pattern\_unix~~8~~  
globus\_rls\_client\_miscellaneous  
  globus\_list\_len~~11~~  
  globus\_rls\_admin\_cmd~~8~~,  
  globus\_rls\_attr\_op~~8~~  
  globus\_rls\_attr\_type~~8~~  
  globus\_rls\_client\_admir~~9~~  
  globus\_rls\_client\_attr2~~10~~  
  globus\_rls\_client\_error\_inf~~0~~  
  globus\_rls\_client\_get\_con guratio~~9~~  
  globus\_rls\_client\_s2att~~10~~  
  globus\_rls\_client\_set\_con guratio~~9~~,  
    globus\_rls\_client\_stats~~10~~  
    globus\_rls\_errmsg~~11~~  
    globus\_rls\_obj\_type~~8~~  
    globus\_rls\_pattern~~8~~  
    RLS\_LRC SERVER~~7~~  
    RLS\_RCVBLOOMFILTER~~7~~  
    RLS\_RCVLFNLIST~~7~~  
    RLS\_RLISERVER~~7~~  
    RLS\_SNDBLOOMFILTER~~7~~  
    RLS\_SNDLFNLIST~~7~~  
GLOBUS\_RLS\_CLIENT\_MODULE  
  globus\_rls\_client\_activation~~13~~  
globus\_rls\_client\_module  
  globus\_rls\_client\_activation~~13~~  
globus\_rls\_client\_proxy\_certificate  
  globus\_rls\_client\_connection~~14~~  
globus\_rls\_client\_queryresult  
  globus\_rls\_client\_free\_list~~12~~  
globus\_rls\_client\_rli\_exists  
  globus\_rls\_client\_rli\_operation~~29~~  
globus\_rls\_client\_rli\_exists\_bulk  
  globus\_rls\_client\_rli\_operation~~29~~  
globus\_rls\_client\_rli\_get\_lrc  
  globus\_rls\_client\_rli\_operation~~29~~  
globus\_rls\_client\_rli\_get\_lrc\_bulk  
  globus\_rls\_client\_rli\_operation~~30~~  
globus\_rls\_client\_rli\_get\_lrc\_wc  
  globus\_rls\_client\_rli\_operation~~30~~  
globus\_rls\_client\_rli\_lrc\_list  
  globus\_rls\_client\_rli\_operation~~31~~  
globus\_rls\_client\_rli\_mapping\_exists  
  globus\_rls\_client\_rli\_operation~~31~~  
globus\_rls\_client\_rli\_operation  
  globus\_rls\_client\_rli\_exist~~29~~  
  globus\_rls\_client\_rli\_exists\_bulk~~29~~  
  globus\_rls\_client\_rli\_get\_lrc~~29~~  
  globus\_rls\_client\_rli\_get\_lrc\_bulk~~30~~  
  globus\_rls\_client\_rli\_get\_lrc\_wc~~30~~  
  globus\_rls\_client\_rli\_lrc\_list~~31~~  
  globus\_rls\_client\_rli\_mapping\_exist~~31~~  
  globus\_rls\_client\_rli\_rli\_add~~31~~  
  globus\_rls\_client\_rli\_rli\_delete~~32~~  
  globus\_rls\_client\_rli\_rli\_get\_part~~32~~  
  globus\_rls\_client\_rli\_rli\_list~~32~~  
  globus\_rls\_client\_rli\_sender\_list~~30~~  
globus\_rls\_client\_rli\_rli\_add  
  globus\_rls\_client\_rli\_operation~~31~~  
globus\_rls\_client\_rli\_rli\_delete  
  globus\_rls\_client\_rli\_operation~~32~~  
globus\_rls\_client\_rli\_rli\_get\_part  
  globus\_rls\_client\_rli\_operation~~32~~  
globus\_rls\_client\_rli\_rli\_list  
  globus\_rls\_client\_rli\_operation~~32~~

globus\_rls\_client\_rli\_sender\_list  
    globus\_rls\_client\_rli\_operation<sup>30</sup>,  
globus\_rls\_client\_s2attr  
    globus\_rls\_client\_miscellaneous<sup>10</sup>,  
globus\_rls\_client\_set\_con guration  
    globus\_rls\_client\_miscellaneous<sup>9</sup>,  
globus\_rls\_client\_set\_timeout  
    globus\_rls\_client\_connection<sup>15</sup>,  
globus\_rls\_client\_stats  
    globus\_rls\_client\_miscellaneous<sup>10</sup>,  
globus\_rls\_client\_status  
    GLOBUS\_RLS\_ATTR\_EXIST<sup>5</sup>,  
    GLOBUS\_RLS\_ATTR\_INUSE<sup>5</sup>,  
    GLOBUS\_RLS\_ATTR\_NEXIST<sup>5</sup>,  
    GLOBUS\_RLS\_ATTR\_VALUE\_NEXIST<sup>5</sup>,  
    GLOBUS\_RLS\_BADARG<sup>4</sup>,  
    GLOBUS\_RLS\_BADMETHOD<sup>4</sup>,  
    GLOBUS\_RLS\_BADURL<sup>3</sup>,  
    GLOBUS\_RLS\_DBERROR<sup>4</sup>,  
    GLOBUS\_RLS\_GLOBUSERR<sup>3</sup>,  
    GLOBUS\_RLS\_INV\_ATTR\_OP<sup>5</sup>,  
    GLOBUS\_RLS\_INV\_ATTR\_TYPE<sup>5</sup>,  
    GLOBUS\_RLS\_INV\_OBJ\_TYPE<sup>5</sup>,  
    GLOBUS\_RLS\_INVHANDLE<sup>3</sup>,  
    GLOBUS\_RLS\_INVSERVER<sup>4</sup>,  
    GLOBUS\_RLS\_LFN\_EXIST<sup>4</sup>,  
    GLOBUS\_RLS\_LFN\_NEXIST<sup>4</sup>,  
    GLOBUS\_RLS\_LRC\_EXIST<sup>4</sup>,  
    GLOBUS\_RLS\_LRC\_NEXIST<sup>4</sup>,  
    GLOBUS\_RLS\_MAPPING\_EXIST<sup>5</sup>,  
    GLOBUS\_RLS\_MAPPING\_NEXIST<sup>4</sup>,  
    GLOBUS\_RLS\_NOMEMORY<sup>3</sup>,  
    GLOBUS\_RLS\_OVERFLOW<sup>3</sup>,  
    GLOBUS\_RLS\_PERM<sup>4</sup>,  
    GLOBUS\_RLS\_PFN\_EXIST<sup>4</sup>,  
    GLOBUS\_RLS\_PFN\_NEXIST<sup>4</sup>,  
    GLOBUS\_RLS\_RLI\_EXIST<sup>4</sup>,  
    GLOBUS\_RLS\_RLI\_NEXIST<sup>5</sup>,  
    GLOBUS\_RLS\_SUCCESS<sup>3</sup>,  
    GLOBUS\_RLS\_TIMEOUT<sup>5</sup>,  
    GLOBUS\_RLS\_TOO\_MANY\_-  
        CONNECTIONS<sup>5</sup>,  
    GLOBUS\_RLS\_UNSUPPORTED<sup>5</sup>,  
GLOBUS\_RLS\_DBERROR  
    globus\_rls\_client\_status<sup>4</sup>,  
globus\_rls\_errmsg  
    globus\_rls\_client\_miscellaneous<sup>11</sup>,  
GLOBUS\_RLS\_GLOBUSERR  
    globus\_rls\_client\_status<sup>3</sup>,  
globus\_rls\_handle<sup>34</sup>  
    ags, <sup>35</sup>  
    handle, <sup>35</sup>  
    url, <sup>35</sup>  
GLOBUS\_RLS\_INV\_ATTR\_OP  
    globus\_rls\_client\_status<sup>5</sup>,  
GLOBUS\_RLS\_INV\_ATTR\_TYPE  
    globus\_rls\_client\_status<sup>5</sup>,  
GLOBUS\_RLS\_INV\_OBJ\_TYPE  
    globus\_rls\_client\_status<sup>5</sup>,  
GLOBUS\_RLS\_INVHANDLE  
    globus\_rls\_client\_status<sup>3</sup>,  
GLOBUS\_RLS\_INVSERVER  
    globus\_rls\_client\_status<sup>4</sup>,  
GLOBUS\_RLS\_LFN\_EXIST  
    globus\_rls\_client\_status<sup>4</sup>,  
GLOBUS\_RLS\_LFN\_NEXIST  
    globus\_rls\_client\_status<sup>4</sup>,  
GLOBUS\_RLS\_LRC\_EXIST  
    globus\_rls\_client\_status<sup>4</sup>,  
GLOBUS\_RLS\_LRC\_NEXIST  
    globus\_rls\_client\_status<sup>4</sup>,  
GLOBUS\_RLS\_MAPPING\_EXIST  
    globus\_rls\_client\_status<sup>5</sup>,  
GLOBUS\_RLS\_MAPPING\_NEXIST  
    globus\_rls\_client\_status<sup>4</sup>,  
GLOBUS\_RLS\_NOMEMORY  
    globus\_rls\_client\_status<sup>3</sup>,  
globus\_rls\_obj\_lrc\_lfn  
    globus\_rls\_client\_miscellaneous<sup>8</sup>,  
globus\_rls\_obj\_lrc\_pfn  
    globus\_rls\_client\_miscellaneous<sup>8</sup>,  
globus\_rls\_obj\_rli\_lfn  
    globus\_rls\_client\_miscellaneous<sup>8</sup>,  
globus\_rls\_obj\_rli\_lrc  
    globus\_rls\_client\_miscellaneous<sup>8</sup>,  
globus\_rls\_obj\_type\_t  
    globus\_rls\_client\_miscellaneous<sup>8</sup>,  
GLOBUS\_RLS\_OVERFLOW  
    globus\_rls\_client\_status<sup>3</sup>,  
globus\_rls\_pattern\_t  
    globus\_rls\_client\_miscellaneous<sup>8</sup>,  
GLOBUS\_RLS\_PERM  
    globus\_rls\_client\_status<sup>4</sup>,  
GLOBUS\_RLS\_PFN\_EXIST  
    globus\_rls\_client\_status<sup>4</sup>,  
GLOBUS\_RLS\_PFN\_NEXIST  
    globus\_rls\_client\_status<sup>4</sup>,  
GLOBUS\_RLS\_RLI\_EXIST  
    globus\_rls\_client\_status<sup>4</sup>,  
globus\_rls\_rli\_info\_t<sup>35</sup>  
    ags, <sup>35</sup>  
    lastupdate<sup>35</sup>  
    updateinterval<sup>35</sup>  
    url, <sup>35</sup>  
GLOBUS\_RLS\_RLI\_NEXIST  
    globus\_rls\_client\_status<sup>5</sup>,

globus\_rls\_sender\_info<sub>36</sub>  
  lastupdate<sub>36</sub>  
  url<sub>36</sub>  
GLOBUS\_RLS\_SERVER\_DEFPORT  
  globus\_rls\_client\_connection<sub>14</sub>  
globus\_rls\_stats<sub>86</sub>  
  ags, <sub>36</sub>  
globus\_rls\_string2\_bulk<sub>86</sub>  
globus\_rls\_string2<sub>87</sub>  
  s1, <sub>37</sub>  
  s2, <sub>37</sub>  
GLOBUS\_RLS\_SUCCESS  
  globus\_rls\_client\_status<sub>8</sub>,  
GLOBUS\_RLS\_TIMEOUT  
  globus\_rls\_client\_status<sub>5</sub>,  
GLOBUS\_RLS\_TOO\_MANY\_CONNECTIONS  
  globus\_rls\_client\_status<sub>5</sub>,  
GLOBUS\_RLS\_UNSUPPORTED  
  globus\_rls\_client\_status<sub>5</sub>,  
GLOBUS\_RLS\_URL\_SCHEME  
  globus\_rls\_client\_connection<sub>14</sub>  
GLOBUS\_RLS\_URL\_SCHEME\_NOAUTH  
  globus\_rls\_client\_connection<sub>14</sub>,  
  
handle  
  globus\_rls\_handle<sub>85</sub>  
  
i  
  globus\_rls\_attribute<sub>84</sub>  
  
key  
  globus\_rls\_attribute\_object<sub>33</sub>  
  
lastupdate  
  globus\_rls\_rli\_info\_t<sub>35</sub>  
  globus\_rls\_sender\_info<sub>36</sub>  
LRC Operations<sub>15</sub>  
  
MAXERRMSG  
  globus\_rls\_client\_connection<sub>14</sub>,  
MAXURL  
  globus\_rls\_client\_lrc\_operation<sub>17</sub>  
Miscellaneous<sub>6</sub>  
  
name  
  globus\_rls\_attribute<sub>84</sub>  
  
objtype  
  globus\_rls\_attribute<sub>84</sub>  
  
Query Results<sub>11</sub>  
  
rc  
  globus\_rls\_attribute\_object<sub>33</sub>  
RLI Operations<sub>28</sub>

RLS\_LRCSERVER  
  globus\_rls\_client\_miscellaneous<sub>7</sub>,  
rls\_pattern\_sql  
  globus\_rls\_client\_miscellaneous<sub>8</sub>,  
rls\_pattern\_unix  
  globus\_rls\_client\_miscellaneous<sub>8</sub>,  
RLS\_RCVBLOOMFILTER  
  globus\_rls\_client\_miscellaneous<sub>7</sub>,  
RLS\_RCVLFNLIST  
  globus\_rls\_client\_miscellaneous<sub>7</sub>,  
RLS\_RLISERVER  
  globus\_rls\_client\_miscellaneous<sub>7</sub>,  
RLS\_SNDBLOOMFILTER  
  globus\_rls\_client\_miscellaneous<sub>7</sub>,  
RLS\_SNDFNLIST  
  globus\_rls\_client\_miscellaneous<sub>7</sub>,  
  
s  
  globus\_rls\_attribute<sub>84</sub>  
s1  
  globus\_rls\_string2<sub>87</sub>  
s2  
  globus\_rls\_string2<sub>87</sub>  
Status Codes<sub>2</sub>  
  
t  
  globus\_rls\_attribute<sub>84</sub>  
type  
  globus\_rls\_attribute<sub>84</sub>  
  
updateinterval  
  globus\_rls\_rli\_info\_t<sub>35</sub>  
url  
  globus\_rls\_handle<sub>85</sub>  
  globus\_rls\_rli\_info\_t<sub>35</sub>  
  globus\_rls\_sender\_info<sub>36</sub>  
  
val  
  globus\_rls\_attribute<sub>84</sub>