

globus gsi openssl error  
0.14

Generated by Doxygen 1.6.1

Sun Mar 28 20:50:27 2010

# Contents

<b>1</b>	<b>Module Index</b>	<b>1</b>
1.1	Modules . . . . .	1
<b>2</b>	<b>Module Documentation</b>	<b>1</b>
2.1	Globus OPENSSL Error API . . . . .	1
2.1.1	Detailed Description . . . . .	2
2.2	Activation . . . . .	2
2.2.1	Detailed Description . . . . .	2
2.2.2	Define Documentation . . . . .	2
2.3	Error Construction . . . . .	3
2.3.1	Detailed Description . . . . .	4
2.3.2	Define Documentation . . . . .	4
2.3.3	Function Documentation . . . . .	4
2.4	Error Helper Functions . . . . .	7
2.4.1	Detailed Description . . . . .	7
2.4.2	Function Documentation . . . . .	7

## 1 Module Index

### 1.1 Modules

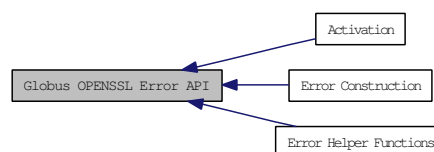
Here is a list of all modules:

<b>Globus OPENSSL Error API</b>	<b>1</b>
<b>Activation</b>	<b>2</b>
<b>Error Construction</b>	<b>3</b>
<b>Error Helper Functions</b>	<b>7</b>

## 2 Module Documentation

### 2.1 Globus OPENSSL Error API

Collaboration diagram for Globus OPENSSL Error API:



## Modules

- [Activation](#)
- [Error Construction](#)
- [Error Helper Functions](#)

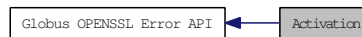
### 2.1.1 Detailed Description

These `globus_openssl_error` functions provide a wrapper to error types defined by OpenSSL. Any program that uses Globus OpenSSL Error functions must include "`globus_error_openssl.h`".

## 2.2 Activation

Globus GSI OpenSSL Error uses standard Globus module activation and deactivation.

Collaboration diagram for Activation:



## Defines

- `#define` [GLOBUS\\_GSI\\_OPENSSL\\_ERROR\\_MODULE](#)

### 2.2.1 Detailed Description

Globus GSI OpenSSL Error uses standard Globus module activation and deactivation. Before any Globus GSI OpenSSL Error functions are called, the following function must be called:

```
globus_module_activate(GLOBUS_GSI_OPENSSL_ERROR_MODULE)
```

This function returns `GLOBUS_SUCCESS` if Globus GSI OpenSSL Error was successfully initialized, and you are therefore allowed to subsequently call Globus GSI OpenSSL Error functions. Otherwise, an error code is returned, and Globus GSI OpenSSL Error functions should not be subsequently called. This function may be called multiple times.

To deactivate Globus GSI OpenSSL Error, the following function must be called:

```
globus_module_deactivate(GLOBUS_GSI_OPENSSL_ERROR_MODULE)
```

This function should be called once for each time Globus GSI OpenSSL Error was activated.

### 2.2.2 Define Documentation

#### 2.2.2.1 `#define` [GLOBUS\\_GSI\\_OPENSSL\\_ERROR\\_MODULE](#)

Module descriptor.

## 2.3 Error Construction

Create and initialize a Globus OpenSSL Error object.

Collaboration diagram for Error Construction:



### Defines

- `#define GLOBUS_ERROR_TYPE_OPENSSL`

### Get Error Code

- `unsigned long globus_openssl_error_handle_get_error_code (globus_openssl_error_handle_t handle)`

### Get Error Data

- `const char * globus_openssl_error_handle_get_data (globus_openssl_error_handle_t handle)`

### Get Error Data Flags

- `int globus_openssl_error_handle_get_data_flags (globus_openssl_error_handle_t handle)`

### Get Filename

- `const char * globus_openssl_error_handle_get_filename (globus_openssl_error_handle_t handle)`

### Get Linenumber

- `int globus_openssl_error_handle_get_linenumber (globus_openssl_error_handle_t handle)`

### Get Library

- `const char * globus_openssl_error_handle_get_library (globus_openssl_error_handle_t handle)`

### Get Function

- `const char * globus_openssl_error_handle_get_function (globus_openssl_error_handle_t handle)`

### Get Reason

- `const char * globus_openssl_error_handle_get_reason (globus_openssl_error_handle_t handle)`

### Construct Error

- `globus_object_t * globus_error_construct_openssl_error (globus_module_descriptor_t *base_source, globus_object_t *base_cause)`

## Initialize Error

- `globus_object_t * globus\_error\_initialize\_openssl\_error (globus_object_t *error, globus_module_descriptor_t *base_source, globus_object_t *base_cause, globus_openssl_error_handle_t openssl_error_handle)`

### 2.3.1 Detailed Description

Create and initialize a Globus OpenSSL Error object. This section defines operations to create and initialize Globus OpenSSLError objects.

### 2.3.2 Define Documentation

#### 2.3.2.1 `#define GLOBUS_ERROR_TYPE_OPENSSL`

Error type definition.

### 2.3.3 Function Documentation

#### 2.3.3.1 `unsigned long globus_openssl_error_handle_get_error_code (globus_openssl_error_handle_t handle)`

Get the openssl error code which represents the openssl error from the openssl error handle.

##### Parameters:

*handle* The openssl error handle

##### Returns:

The error code

#### 2.3.3.2 `const char* globus_openssl_error_handle_get_data (globus_openssl_error_handle_t handle)`

Get the openssl error data which contains additional data about the error from the openssl error handle.

##### Parameters:

*handle* The openssl error handle

##### Returns:

The error data

#### 2.3.3.3 `int globus_openssl_error_handle_get_data_flags (globus_openssl_error_handle_t handle)`

Get the openssl error data flags from the openssl error handle.

**Parameters:**

*handle* The openssl error handle

**Returns:**

The error data flags

**2.3.3.4 const char\* globus\_openssl\_error\_handle\_get\_filename (globus\_openssl\_error\_handle\_t *handle*)**

Get the filename where the openssl error occurred from the openssl error handle.

**Parameters:**

*handle* The openssl error handle

**Returns:**

The filename

**2.3.3.5 int globus\_openssl\_error\_handle\_get\_linenumber (globus\_openssl\_error\_handle\_t *handle*)**

Get the linenumber on which the openssl error occurred from the openssl error handle.

**Parameters:**

*handle* The openssl error handle

**Returns:**

The linenumber

**2.3.3.6 const char\* globus\_openssl\_error\_handle\_get\_library (globus\_openssl\_error\_handle\_t *handle*)**

Get the library name where the openssl error occurred in from the openssl error handle.

**Parameters:**

*handle* The openssl error handle

**Returns:**

The library name

**2.3.3.7 const char\* globus\_openssl\_error\_handle\_get\_function (globus\_openssl\_error\_handle\_t *handle*)**

Get the function name where the openssl error occurred from the openssl error handle.

**Parameters:**

*handle* The openssl error handle

**Returns:**

The function name

### 2.3.3.8 `const char* globus_openssl_error_handle_get_reason (globus_openssl_error_handle_t handle)`

Get the reason string which caused the openssl error from the openssl error handle.

**Parameters:**

*handle* The openssl error handle

**Returns:**

The reason string

### 2.3.3.9 `globus_object_t* globus_error_construct_openssl_error (globus_module_descriptor_t * base_source, globus_object_t * base_cause)`

Allocate and initialize an error of type GLOBUS\_ERROR\_TYPE\_OPENSSL This function, combined with [globus\\_error\\_initialize\\_openssl\\_error\(\)](#) will recursively generate globus error objects (of type globus\_object\_t) from the errors on openssl's static error stack. The errors will be chained in a causal fashion to provide a path to the root cause of the actual error.

NOTE: the static stack openssl implements for its errors currently only supports at most 16 errors, so if more are added, the errors that were added first will be wiped out. If 16 errors are counted in the chain of openssl errors, its possible that some errors (including the original error) are missing.

**Parameters:**

*base\_source* Pointer to the originating globus module.

*base\_cause* The error object causing the error. This parameter should be NULL in nearly all cases, as the root cause of an error will most likely be in the openssl code itself. The actual cause of the error is determined from the static stack of openssl errors.

**Returns:**

The resulting error object. It is the user's responsibility to eventually free this object using globus\_object\_free(). A globus\_result\_t may be obtained by calling globus\_error\_put() on this object.

### 2.3.3.10 `globus_object_t* globus_error_initialize_openssl_error (globus_object_t * error, globus_module_descriptor_t * base_source, globus_object_t * base_cause, globus_openssl_error_handle_t openssl_error_handle)`

Initialize a previously allocated error of type GLOBUS\_ERROR\_TYPE\_OPENSSL.

### Parameters:

- error*** The previously allocated error object.
- base\_source*** Pointer to the originating module.
- base\_cause*** The error object causing the error. If this is the original error this parameter may be NULL.
- openssl\_error\_handle*** The openssl error handle associated with this error, this parameter should already be initialized to contain the openssl error code associated with the error.

### Returns:

The resulting error object. You may have to call `globus_error_put()` on this object before passing it on.

## 2.4 Error Helper Functions

Utility functions that deal with Globus OpenSSL Error objects.

Collaboration diagram for Error Helper Functions:



### OpenSSL Error Match

- `globus_bool_t` [globus\\_error\\_match\\_openssl\\_error](#) (`globus_object_t *error`, unsigned long library, unsigned long function, unsigned long reason)

### Wrap OpenSSL Error

- `globus_object_t *` [globus\\_error\\_wrap\\_openssl\\_error](#) (`globus_module_descriptor_t *base_source`, int error\_type, const char \*source\_file, const char \*source\_func, int source\_line, const char \*format,...)

#### 2.4.1 Detailed Description

Utility functions that deal with Globus OpenSSL Error objects. This section defines utility function for Globus OpenSSL Error objects.

#### 2.4.2 Function Documentation

##### 2.4.2.1 `globus_bool_t globus_error_match_openssl_error (globus_object_t * error, unsigned long library, unsigned long function, unsigned long reason)`

Check whether the error originated from a specific library, from a specific function and is of a specific type. This function checks whether the error or any of it's causative errors originated from a specific library, specific function and is of a specific type.

### Parameters:

- error*** The error object for which to perform the check
- library*** The library to check for
- function*** The function to check for



*reason* The type to check for

**Returns:**

GLOBUS\_TRUE - the error matched GLOBUS\_FALSE - the error failed to match

**2.4.2.2** `globus_object_t* globus_error_wrap_openssl_error (globus_module_descriptor_t * base_source,  
int error_type, const char * source_file, const char * source_func, int source_line, const char *  
format, ...)`

Wrap the OpenSSL error and create a wrapped globus error object from the error. This function gets all the openssl errors from the error list, and chains them using the globus error string object. The resulting globus error object is a wrapper to the openssl error at the end of the chain.

**Parameters:**

*base\_source* The module that the error was generated from

*error\_type* The type of error encapsulating the openssl error

*source\_file* Name of file. Use `__FILE__`

*source\_func* Name of function. Use `_globus_func_name` and declare your func with `GlobusFuncName(<name>)`

*source\_line* Line number. Use `__LINE__`

*format* format string for the description of the error entry point where the openssl error occurred, should be followed by parameters to fill the format string (like in printf).

**Returns:**

The globus error object. A `globus_result_t` object can be created using the `globus_error_put` function

**See also:**

`globus_error_put()`

# Index

Activation, [1](#)

Error Construction, [2](#)

Error Helper Functions, [6](#)

Globus OPENSSL Error API, [1](#)

globus\_error\_construct\_openssl\_error

    globus\_openssl\_error\_object, [5](#)

globus\_error\_initialize\_openssl\_error

    globus\_openssl\_error\_object, [6](#)

globus\_error\_match\_openssl\_error

    globus\_openssl\_error\_utility, [7](#)

GLOBUS\_ERROR\_TYPE\_OPENSSL

    globus\_openssl\_error\_object, [3](#)

globus\_error\_wrap\_openssl\_error

    globus\_openssl\_error\_utility, [7](#)

globus\_gsi\_openssl\_error\_activation

    GLOBUS\_GSI\_OPENSSL\_ERROR\_MODULE,  
    [2](#)

GLOBUS\_GSI\_OPENSSL\_ERROR\_MODULE

    globus\_gsi\_openssl\_error\_activation, [2](#)

globus\_openssl\_error\_handle\_get\_data

    globus\_openssl\_error\_object, [4](#)

globus\_openssl\_error\_handle\_get\_data\_flags

    globus\_openssl\_error\_object, [4](#)

globus\_openssl\_error\_handle\_get\_error\_code

    globus\_openssl\_error\_object, [4](#)

globus\_openssl\_error\_handle\_get\_filename

    globus\_openssl\_error\_object, [4](#)

globus\_openssl\_error\_handle\_get\_function

    globus\_openssl\_error\_object, [5](#)

globus\_openssl\_error\_handle\_get\_library

    globus\_openssl\_error\_object, [5](#)

globus\_openssl\_error\_handle\_get\_linenumber

    globus\_openssl\_error\_object, [4](#)

globus\_openssl\_error\_handle\_get\_reason

    globus\_openssl\_error\_object, [5](#)

globus\_openssl\_error\_object

    globus\_error\_construct\_openssl\_error, [5](#)

    globus\_error\_initialize\_openssl\_error, [6](#)

    GLOBUS\_ERROR\_TYPE\_OPENSSL, [3](#)

    globus\_openssl\_error\_handle\_get\_data, [4](#)

    globus\_openssl\_error\_handle\_get\_data\_flags, [4](#)

    globus\_openssl\_error\_handle\_get\_error\_code, [4](#)

    globus\_openssl\_error\_handle\_get\_filename, [4](#)

    globus\_openssl\_error\_handle\_get\_function, [5](#)

    globus\_openssl\_error\_handle\_get\_library, [5](#)

    globus\_openssl\_error\_handle\_get\_linenumber, [4](#)

    globus\_openssl\_error\_handle\_get\_reason, [5](#)

globus\_openssl\_error\_utility

    globus\_error\_match\_openssl\_error, [7](#)

    globus\_error\_wrap\_openssl\_error, [7](#)