

globus gram job manager callout error

2.1

Generated by Doxygen 1.6.1

Thu Jan 26 15:44:16 2012

Contents

1	Module Index	1
1.1	Modules	1
2	Module Documentation	1
2.1	Activation	1
2.1.1	Detailed Description	1
2.1.2	Define Documentation	2
2.2	Datatypes	2
2.2.1	Enumeration Type Documentation	2

1 Module Index

1.1 Modules

Here is a list of all modules:

Activation	1
Datatypes	2

2 Module Documentation

2.1 Activation

Globus GRAM Jobmanager Callout Error API uses standard Globus module activation and deactivation.

Defines

- #define GLOBUS_GRAM_JOBMANAGER_CALLOUT_ERROR_MODULE

2.1.1 Detailed Description

Globus GRAM Jobmanager Callout Error API uses standard Globus module activation and deactivation. Before any Globus GRAM Jobmanager Callout Error API functions are called, the following function must be called:

```
globus_module_activate(GLOBUS_GRAM_JOBMANAGER_CALLOUT_ERROR_MODULE)
```

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

To deactivate Globus GRAM Jobmanager Callout Error API, the following function must be called:

```
globus_module_deactivate(GLOBUS_GRAM_JOBMANAGER_CALLOUT_ERROR_MODULE)
```

This function should be called once for each time Globus GRAM Jobmanager Callout Error API was activated.

2.1.2 Define Documentation

2.1.2.1 #define GLOBUS_GRAM_JOBMANAGER_CALLOUT_ERROR_MODULE

Module descriptor.

2.2 Datatypes

Enumerations

- enum `globus_gram_jobmanager_callout_error_t` {
 GLOBUS_GRAM_JOBMANAGER_CALLOUT_BAD_CREDS = 0,
 GLOBUS_GRAM_JOBMANAGER_CALLOUT_AUTHZ_SYSTEM_ERROR = 1,
 GLOBUS_GRAM_JOBMANAGER_CALLOUT_AUTHZ_DENIED = 2,
 GLOBUS_GRAM_JOBMANAGER_CALLOUT_AUTHZ_DENIED_INVALID_JOB = 3,
 GLOBUS_GRAM_JOBMANAGER_CALLOUT_AUTHZ_DENIED_BAD_EXECUTABLE = 4,
 GLOBUS_GRAM_JOBMANAGER_CALLOUT_ERROR_LAST = 5 }

2.2.1 Enumeration Type Documentation

2.2.1.1 enum globus_gram_jobmanager_callout_error_t

GRAM Jobmanager Callout Error codes.

Enumerator:

- `GLOBUS_GRAM_JOBMANAGER_CALLOUT_BAD_CREDS`** Credentials not accepted.
- `GLOBUS_GRAM_JOBMANAGER_CALLOUT_AUTHZ_SYSTEM_ERROR`** Authorization system mis-configured.
- `GLOBUS_GRAM_JOBMANAGER_CALLOUT_AUTHZ_DENIED`** Authorization denied.
- `GLOBUS_GRAM_JOBMANAGER_CALLOUT_AUTHZ_DENIED_INVALID_JOB`** Authorization denied - invalid job id.
- `GLOBUS_GRAM_JOBMANAGER_CALLOUT_AUTHZ_DENIED_BAD_EXECUTABLE`** Authorization denied - executable not allowed.
- `GLOBUS_GRAM_JOBMANAGER_CALLOUT_ERROR_LAST`** Last marker - never used.

Index

Activation, 1
Datatypes, 2

GLOBUS_GRAM_JOBMANAGER_CALLOUT_-
 AUTHZ_DENIED
 globus_gram_jobmanager_callout_error_-
 datatypes, 2
GLOBUS_GRAM_JOBMANAGER_CALLOUT_-
 AUTHZ_DENIED_BAD_EXECUTABLE
 globus_gram_jobmanager_callout_error_-
 datatypes, 2
GLOBUS_GRAM_JOBMANAGER_CALLOUT_-
 AUTHZ_DENIED_INVALID_JOB
 globus_gram_jobmanager_callout_error_-
 datatypes, 2
GLOBUS_GRAM_JOBMANAGER_CALLOUT_-
 AUTHZ_SYSTEM_ERROR
 globus_gram_jobmanager_callout_error_-
 datatypes, 2
GLOBUS_GRAM_JOBMANAGER_CALLOUT_-
 BAD_CREDS
 globus_gram_jobmanager_callout_error_-
 datatypes, 2
globus_gram_jobmanager_callout_error_activation
 GLOBUS_GRAM_JOBMANAGER_-
 CALLOUT_ERROR_MODULE, 1
globus_gram_jobmanager_callout_error_datatypes
 GLOBUS_GRAM_JOBMANAGER_-
 CALLOUT_AUTHZ_DENIED, 2
 GLOBUS_GRAM_JOBMANAGER_-
 CALLOUT_AUTHZ_DENIED_BAD_-
 EXECUTABLE, 2
 GLOBUS_GRAM_JOBMANAGER_-
 CALLOUT_AUTHZ_DENIED_INVALID_-
 JOB, 2
 GLOBUS_GRAM_JOBMANAGER_-
 CALLOUT_AUTHZ_SYSTEM_ERROR,
 2
 GLOBUS_GRAM_JOBMANAGER_-
 CALLOUT_BAD_CREDS, 2
 GLOBUS_GRAM_JOBMANAGER_-
 CALLOUT_ERROR_LAST, 2
 globus_gram_jobmanager_callout_error_t, 2
GLOBUS_GRAM_JOBMANAGER_CALLOUT_-
 ERROR_LAST
 globus_gram_jobmanager_callout_error_-
 datatypes, 2
GLOBUS_GRAM_JOBMANAGER_CALLOUT_-
 ERROR_MODULE
 globus_gram_jobmanager_callout_error_-
 activation, 1
globus_gram_jobmanager_callout_error_t