

globus gram client Reference Manual

9.1

Generated by Doxygen 1.3.5

Sat Feb 6 11:48:57 2010

Contents

1	Resource Management Client API	1
2	globus gram client Module Index	1
3	globus gram client Data Structure Index	1
4	globus gram client Page Index	2
5	globus gram client Module Documentation	2
6	globus gram client Data Structure Documentation	27
7	globus gram client Page Documentation	27

1 Resource Management Client API

The resource management API provides function for requesting that a job be started or terminated, as well as for requesting information about the status of a job.

2 globus gram client Module Index

2.1 globus gram client Modules

Here is a list of all modules:

Job state callbacks	2
GRAM Job Functions	6
Other GRAM Client Functions	21
GRAM Client Attribute Functions	23

3 globus gram client Data Structure Index

3.1 globus gram client Data Structures

Here are the data structures with brief descriptions:

globus_gram_client_job_info_s (Extensible job information structure)	27
---	--------------------

4 globus gram client Page Index

4.1 globus gram client Related Pages

Here is a list of all related documentation pages:

Resource Manager Contact

[27](#)

5 globus gram client Module Documentation

5.1 Job state callbacks

Data Structures

- [struct globus_gram_client_job_info_s](#)
Extensible job information structure.

Typedefs

- typedef void([globus_gram_client_callback_func_t](#))(void user_callback_arg, char job_contact, int state, int errorcode)
- typedef [globus_gram_client_job_info_t](#) [globus_gram_client_job_info_t](#)
- typedef void([globus_gram_client_info_callback_func_t](#))(void user_callback_arg, const char job_contact, [globus_gram_client_job_info_t](#) job_info)
- typedef void([globus_gram_client_nonblocking_func_t](#))(void user_callback_arg, globus_gram_protocol_error_t operation_failure_code, const char job_contact, globus_gram_protocol_job_state_t job_state, globus_gram_protocol_error_t job_failure_code)

Functions

- int [globus_gram_client_callback_allow](#)([globus_gram_client_callback_func_t](#) callback_func, void user_callback_arg, char callback_contact)
- int [globus_gram_client_info_callback_allow](#)([globus_gram_client_info_callback_func_t](#) callback_func, void user_callback_arg, char callback_contact)
- int [globus_gram_client_callback_disallow](#)(char callback_contact)

5.1.1 Typedef Documentation

5.1.1.1 typedef void([globus_gram_client_callback_func_t](#))(void user_callback_arg, char job_contact, int state, int errorcode)

Signature for GRAM state notification callback functions.

The [globus_gram_client_callback_func_t](#) type describes the function signature for job state callbacks. A pointer to a function of this type is passed to the [globus_gram_client_callback_allow](#) function to create a callback contact. The contact string can be passed to [globus_gram_client_job_request](#) or [globus_gram_client_job_callback_register](#) to let the job management service know to where to send information on GRAM job state changes.

Parameters:

`user_callback_arg` A pointer to application-specific data.

`job_contact` A string containing the job contact. This string indicates which job this callback is referring to. It should in most cases match the return value of `globus_gram_client_job_request()` or in the `job_contact` parameter to the `globus_gram_client_nonblocking_function_t` used with `globus_gram_client_register_job_request()`. However, in some cases, the port number in the job contact URL may change if the job manager is restarted.

`state` The new state (one of the `globus_gram_protocol_job_state_t` values) of the job.

`errorcode` The error code if the `state` parameter is equal to `GLOBUS_GRAM_PROTOCOL_JOB_STATE_FAILED`.

5.1.1.2 typedef struct `globus_gram_client_job_info_t` `globus_gram_client_job_info_t`

Extensible job information structure.

The `globus_gram_client_job_info_t` data type is used to pass protocol extensions along with the standard job status information included in the GRAM2 protocol. This structure contains the information returned in job state callbacks plus a hash table of extension entries that contain `globus_gram_protocol_extension_name`-value pairs.

5.1.1.3 typedef void(`globus_gram_client_info_callback_func_t`)(void `user_callback_arg`, const char `job_contact`, `globus_gram_client_job_info_t` `job_info`)

Signature for GRAM state notification callback functions with extension support.

The `globus_gram_client_info_callback_func_t` type describes the function signature for job state callbacks that carry any GRAM protocol extensions beyond the set used in GRAM2. A pointer to a function of this type is passed to the `globus_gram_client_info_callback_allow()` function to create a callback contact that can handle extensions. The contact string can be passed to `globus_gram_client_job_request()` or `globus_gram_client_job_callback_register()` to let the job management service know to where to send information on GRAM job state changes.

Parameters:

`user_callback_arg` Application-specific callback information.

`job_contact` Job this information is related to

`job_info` Job state and extensions

See also:

[globus_gram_client_info_callback_allow\(\)](#)

5.1.1.4 typedef void(`globus_gram_client_nonblocking_func_t`)(void `user_callback_arg`, `globus_gram_protocol_error_t` `operation_failure_code`, const char `job_contact`, `globus_gram_protocol_job_state_t` `job_state`, `globus_gram_protocol_error_t` `job_failure_code`)

Signature for callbacks signalling completion of non-blocking GRAM requests.

The `globus_gram_client_info_callback_func_t` type describes the function signature for callbacks which indicate that a GRAM operation has completed. A pointer to a function of this type is passed to the following functions:

- [globus_gram_client_register_job_request\(\)](#)
- [globus_gram_client_register_job_cancel\(\)](#)
- [globus_gram_client_register_job_status\(\)](#)

- [globus_gram_client_register_job_refresh_credentials\(\)](#)
- [globus_gram_client_register_job_signal\(\)](#)
- [globus_gram_client_register_job_callback_registration\(\)](#)
- [globus_gram_client_register_job_callback_unregistration\(\)](#)
- [globus_gram_client_register_ping\(\)](#)

Parameters:

`user_callback_arg` Application-specific callback information.

`operation_failure_code` The result of the nonblocking operation, indicating whether the operation was processed by the job manager successfully or not.

`job_contact` A string containing the job contact associated with this non-blocking operation.

`job_state` The state (one of the `globus_gram_protocol_job_state_values`) of the job related to this non-blocking operation.

`job_failure_code` The error code of the job request if the `job_state` parameter is `GLOBUS_GRAM_PROTOCOL_JOB_STATE_FAILED`. Otherwise, its value is undefined.

5.1.2 Function Documentation

5.1.2.1 `int globus_gram_client_callback_allow(globus_gram_client_callback_func_t callback_func, void user_callback_arg, char * callback_contact)`

Begin listening for job state change callbacks.

The [globus_gram_client_callback_allow\(\)](#) function initializes a GRAM protocol service in the current process which will process job state updates from GRAM Job Managers. The URL to contact this service is returned and may be used with the [globus_gram_client_job_request\(\)](#) or [globus_gram_client_callback_register\(\)](#) family of functions.

Parameters:

`callback_func` A pointer to a function to call when a new job state update is received.

`user_callback_arg` A pointer to application-specific data which is passed to the function pointed to by `callback_func` as its `user_callback_arg` parameter.

`callback_contact` An output parameter that points to a string that will be allocated and set to the URL that the GRAM callback listener is waiting on.

Returns:

Upon success, [globus_gram_client_callback_allow\(\)](#) returns `GLOBUS_SUCCESS`. It opens a TCP port to accept job state updates and modifies the value pointed to by `callback_contact` parameter as described above. If an error occurs, [globus_gram_client_callback_allow\(\)](#) returns an integer error code.

Return values:

`GLOBUS_SUCCESS` Success

`GLOBUS_GRAM_PROTOCOL_ERROR_NULL_PARAMETER` Null parameter

`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request

`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory

`GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

5.1.2.2 `int globus_gram_client_info_callback_allow (globus_gram_client_info_callback_func_t callback_func, void user_callback_arg, char callback_contact)`

Begin listening for job state change callbacks.

The `globus_gram_client_info_callback_allow()` function initializes a GRAM protocol service in the current process which will process job state updates from GRAM Job Managers. The URL to contact this service is returned and may be used with the `globus_gram_client_job_request_with_info()` or `globus_gram_client_register_job_status_with_info()` family of functions.

Parameters:

`callback_func` A pointer to a function to call when a new job state update is received. The function signature of this parameter supports GRAM protocol extensions.

`user_callback_arg` A pointer to application-specific data which is passed to the function pointed to by `callback_func` as its `user_callback_arg` parameter.

`callback_contact` An output parameter that points to a string that will be allocated and set to the URL that the GRAM callback listener is waiting on.

Returns:

Upon success, `globus_gram_client_info_callback_allow()` returns `GLOBUS_SUCCESS`, opens a TCP port to accept job state updates and modifies the value pointed to by `callback_contact` parameter as described above. If an error occurs, `globus_gram_client_info_callback_allow()` returns an integer error code.

Return values:

`GLOBUS_SUCCESS` Success

`GLOBUS_GRAM_PROTOCOL_ERROR_NULL_PARAMETER` Null parameter

`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request

`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory

`GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

5.1.2.3 `int globus_gram_client_callback_disallow (char callback_contact)`

Stop listening for job state change callbacks.

The `globus_gram_client_callback_disallow()` function stops the GRAM protocol handler associated with a callback contact from receiving further messages. After this function returns, no further callbacks for this contact will be called. Furthermore, the network port associated with the protocol handler will be released.

This function can only be used to disable a callback contact created in the current process.

Parameters:

`callback_contact` A callback contact string that refers to a protocol handler in the current process.

Returns:

Upon success, `globus_gram_client_callback_disallow()` returns `GLOBUS_SUCCESS`, closes the network port associated with the `callback_contact` parameter and stops further callbacks from occurring. If an error occurs, `globus_gram_client_callback_disallow()` returns an integer error code.

Return values:

`GLOBUS_SUCCESS` Success

`GLOBUS_GRAM_PROTOCOL_ERROR_CALLBACK_NOT_FOUND` Callback not found

5.2 GRAM Job Functions

Functions

- `int globus_gram_client_register_ping(const char resource_manager_contact, globus_gram_client_attr_attr, globus_gram_client_nonblocking_func_register_callback, void register_callback_arg)`
- `int globus_gram_client_ping(const char resource_manager_contact)`
- `int globus_gram_client_get_jobmanager_versions(const char resource_manager_contact, globus_hashtable_t extensions)`
- `int globus_gram_client_register_job_request(const char resource_manager_contact, const char description, int job_state_mask, const char callback_contact, globus_gram_client_attr_attr, globus_gram_client_nonblocking_func_register_callback, void register_callback_arg)`
- `int globus_gram_client_job_request(const char resource_manager_contact, const char description, int job_state_mask, const char callback_contact, char job_contact)`
- `int globus_gram_client_register_job_request_with_info(const char resource_manager_contact, const char description, int job_state_mask, const char callback_contact, globus_gram_client_attr_attr, globus_gram_client_info_callback_func_callback, void callback_arg)`
- `int globus_gram_client_job_request_with_info(const char resource_manager_contact, const char description, int job_state_mask, const char callback_contact, char job_contact, globus_gram_client_job_info_t info)`
- `int globus_gram_client_job_cancel(const char job_contact)`
- `int globus_gram_client_register_job_cancel(const char job_contact, globus_gram_client_attr_attr, globus_gram_client_nonblocking_func_register_callback, void register_callback_arg)`
- `int globus_gram_client_job_signal(const char job_contact, globus_gram_protocol_job_signal_t signal, const char signal_arg, int job_status, int failure_code)`
- `int globus_gram_client_register_job_signal(const char job_contact, globus_gram_protocol_job_signal_t signal, const char signal_arg, globus_gram_client_attr_attr, globus_gram_client_nonblocking_func_register_callback, void register_callback_arg)`
- `int globus_gram_client_job_status(const char job_contact, int job_status, int failure_code)`
- `int globus_gram_client_register_job_status(const char job_contact, globus_gram_client_attr_attr, globus_gram_client_nonblocking_func_register_callback, void register_callback_arg)`
- `int globus_gram_client_register_job_status_with_info(const char job_contact, globus_gram_client_attr_attr, globus_gram_client_info_callback_func_callback, void callback_arg)`
- `int globus_gram_client_job_status_with_info(const char job_contact, globus_gram_client_job_info_t info)`
- `int globus_gram_client_job_callback_register(const char job_contact, int job_state_mask, const char callback_contact, int job_status, int failure_code)`
- `int globus_gram_client_job_callback_unregister(const char job_contact, const char callback_contact, int job_status, int failure_code)`
- `int globus_gram_client_job_refresh_credentials(const char job_contact, gss_cred_id_t creds)`
- `int globus_gram_client_register_job_refresh_credentials(const char job_contact, gss_cred_id_t creds, globus_gram_client_attr_attr, globus_gram_client_nonblocking_func_register_callback, void register_callback_arg)`
- `int globus_gram_client_register_job_callback_registration(const char job_contact, int job_state_mask, const char callback_contact, globus_gram_client_attr_attr, globus_gram_client_nonblocking_func_register_callback, void register_callback_arg)`
- `int globus_gram_client_register_job_callback_unregister(const char job_contact, const char callback_contact, globus_gram_client_attr_attr, globus_gram_client_nonblocking_func_register_callback, void register_callback_arg)`

5.2.1 Function Documentation

5.2.1.1 `int globus_gram_client_register_ping (const char resource_manager_contact, globus_gram_client_attr_t attr, globus_gram_client_nonblocking_func_t register_callback, void register_callback_arg)`

Send a ping request to a GRAM service.

The `globus_gram_client_register_ping()` function sends a specially-formatted GRAM protocol message which checks to see if a Gatekeeper is running on a given PORT, and whether that Gatekeeper is configured to support the desired job manager service. This is used for diagnostic purposes.

If `globus_gram_client_register_ping()` determines that this request could not be processed before contacting the gatekeeper (for example, a malformed `resource_manager_contact` will return an error, and the `register_callback` function will not be called. Otherwise, the success or failure can be determined by the `operation_failure_code` parameter to the function pointed to by the `register_callback` parameter.

Parameters:

- `resource_manager_contact` A NULL-terminated character string containing GRAM contact that this function will contact.
- `attr` A set of client attributes to use to contact the gatekeeper. If no custom attributes are needed, the caller should pass the value `GLOBUS_GRAM_CLIENT_NO_ATTR`.
- `register_callback` A pointer to a function to call when the ping request has completed or failed.
- `register_callback_arg` A pointer to application-specific data which will be passed to the function pointed to by `register_callback` as its `user_callback_arg` parameter.

Returns:

Upon success, `globus_gram_client_register_ping()` returns `GLOBUS_SUCCESS` and the `register_callback` function will be called once the ping operation completes. If an error occurs, this function returns an integer error code and the function pointed to by the `register_callback` parameter will not be called.

Return values:

- `GLOBUS_SUCCESS` Success
- `GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory
- `GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error
- `GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact
- `GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request
- `GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

5.2.1.2 `int globus_gram_client_ping (const char resource_manager_contact)`

Send a ping request to a GRAM service.

The `globus_gram_client_ping()` function sends a specially-formatted GRAM protocol message which checks to see if a Gatekeeper is running on a given PORT, and whether that Gatekeeper is configured to support the desired job manager service. This is used for diagnostic purposes.

Parameters:

- `resource_manager_contact` A NULL-terminated character string containing GRAM contact that this function will contact.

Returns:

Upon success, `globus_gram_client_ping()` contacts the gatekeeper service and returns `GLOBUS_SUCCESS`. If an error occurs, this function returns an integer error code.

Return values:

GLOBUS_SUCCESS Success
 GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED Out of memory
 GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED Protocol error
 GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT Invalid job contact
 GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST Invalid request
 GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES No resources

5.2.1.3 `int globus_gram_client_get_jobmanager_version (const char resource_manager_contact, globus_hashtable_t * extensions)`

Get version information from a job manager.

The `globus_gram_client_get_jobmanager_version()` function sends a message to a GRAM service which returns information about the job manager version in the value pointed to by the `extensions` parameter. Note that job managers prior to GT5 do not support the version request and so will return a `GLOBUS_GRAM_PROTOCOL_ERROR_HTTP_UNPACK_FAILED` error. This function blocks while processing this request.

Parameters:

`resource_manager_contact` A NULL-terminated character string containing a GRAM contact
`extensions` A pointer to a hash table which will be initialized to contain the version information returned by the service. The extensions defined by GRAM5 and `globus-gram-5.0.0` are `globus-gram-5.0.0` and `globus-gram-5.0.0`

Returns:

Upon success, `globus_gram_client_get_jobmanager_version()` returns `GLOBUS_SUCCESS` and modifies the `extensions` parameter as described above. If an error occurs, the integer error code will be returned and the value pointed to by the `extensions` parameter is undefined.

Return values:

GLOBUS_SUCCESS Success
 GLOBUS_GRAM_PROTOCOL_ERROR_BAD_GATEKEEPER_CONTACT Bad gatekeeper contact
 GLOBUS_GRAM_PROTOCOL_ERROR_NULL_PARAMETER NULL parameter
 GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED Out of memory
 GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED Protocol failed
 GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT Invalid job contact
 GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST Invalid request
 GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES No resources

5.2.1.4 `int globus_gram_client_register_job_request (const char resource_manager_contact, const char description, int job_state_mask, const char * callback_contact, globus_gram_client_attr_t attr, globus_gram_client_nonblocking_func_t register_callback, void * register_callback_arg)`

Send a job request to a GRAM service.

The `globus_gram_client_register_job_request()` function sends a GRAM protocol message to a service to request that it start a job on behalf of the client.

If `globus_gram_client_register_job_request()` determines that this request could not be processed before contacting the gatekeeper (for example, a malformed `resource_manager_contact`), it will return an error, and the `register_callback` function will not be called. Otherwise, the success or failure can be determined by the `operation_failure_code` parameter to the function pointed to by the `register_callback` parameter.

Parameters:

`resource_manager_contact` A NULL-terminated character string containing GRAM contact that this function will contact.

`description` A pointer to a string containing the job request information formatted in RSL syntax.

`job_state_mask` A bitwise-or of the `GLOBUS_GRAM_PROTOCOL_JOB_STATE` states that the job manager will send job state notification messages for to the contact named `callback_contact`.

`callback_contact` A GRAM listener contact that the job manager will send job state notification messages to.

`attr` A set of client attributes to use to contact the gatekeeper. If no custom attributes are needed, the caller should pass the value `GLOBUS_GRAM_CLIENT_NO_ATTR`.

`register_callback` A pointer to a function to call when the job_request request has completed or failed.

`register_callback_arg` A pointer to application-specific data which will be passed to the function pointed to by `register_callback` as its `user_callback_arg` parameter.

Returns:

Upon success, `globus_gram_client_register_job_request` returns `GLOBUS_SUCCESS` and the `register_callback` function will be called once the job request operation completes. If an error occurs, this function returns an integer error code and the function pointed to by `register_callback` parameter will not be called.

Return values:

`GLOBUS_SUCCESS` Success

`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory

`GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error

`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact

`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request

`GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

5.2.1.5 `int globus_gram_client_job_request (const char resource_manager_contact, const char description, int job_state_mask, const char callback_contact, char job_contact)`

Send a job request to a GRAM service.

The `globus_gram_client_job_request` function sends a GRAM protocol message to a service to request that it start a job on behalf of the client. Unlike `globus_gram_client_register_job_request`, `globus_gram_client_job_request` blocks until the job request has been processed by the service.

Parameters:

`resource_manager_contact` A NULL-terminated character string containing GRAM contact that this function will contact.

`description` A pointer to a string containing the job request information formatted in RSL syntax.

`job_state_mask` A bitwise-or of the `GLOBUS_GRAM_PROTOCOL_JOB_STATE` states that the job manager will send job state notification messages for to the contact named `callback_contact`.

`callback_contact` A GRAM listener contact that the job manager will send job state notification messages to.

`job_contact` An output parameter pointing to a string that will be set to the job contact for this job. This value will only be set if the job request is successful or the two-phase commit protocol is being used and the return code is `GLOBUS_GRAM_PROTOCOL_ERROR_WAITING_FOR_COMMIT`.

Returns:

Upon success, `globus_gram_client_job_request` returns `GLOBUS_SUCCESS` and modifies the value pointed to by `job_contact` as described above. If an error occurs, this function returns an integer error code and the value pointed to by `job_contact`. In addition to the error codes described below, `globus_gram_protocol_error_t` value may be returned as a cause for the job to fail.

Return values:

GLOBUS_SUCCESS Success
 GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED Out of memory
 GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED Protocol error
 GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT Invalid job contact
 GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST Invalid request
 GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES No resources

5.2.1.6 `int globus_gram_client_register_job_request_with_info (const char resource_manager_contact, const char description, int job_state_mask, const char callback_contact, globus_gram_client_attr_t attr, globus_gram_client_info_callback_func_t callback, void callback_arg)`

Send a job request to a GRAM service with extensions-aware callback.

The `globus_gram_client_register_job_request_with_info` function sends a GRAM protocol message to a service to request that it start a job on behalf of the client.

If `globus_gram_client_register_job_request_with_info` determines that this request could not be processed before contacting the gatekeeper (for example, a malformed `resource_manager_contact`), it will return an error, and the callback function will not be called. Otherwise, the success or failure can be determined by the `operation_failure_code` parameter to the function pointed to by the `callback` parameter. The difference between this function `globus_gram_client_register_job_request` is the function signature of the callback function.

Parameters:

`resource_manager_contact` A NULL-terminated character string containing a GRAM contact that this function will contact.
`description` A pointer to a string containing the job request information formatted in RSL syntax.
`job_state_mask` A bitwise-or of the `GLOBUS_GRAM_PROTOCOL_JOB_STATE` states that the job manager will send job state notification messages for to the contact named `callback_contact`.
`callback_contact` A GRAM listener contact that the job manager will send job state notification messages to.
`attr` A set of client attributes to use to contact the gatekeeper. If no custom attributes are needed, the caller should pass the value `GLOBUS_GRAM_CLIENT_NO_ATTR`.
`callback` A pointer to a function to call when the job request request has completed or failed.
`callback_arg` A pointer to application-specific data which will be passed to the function pointed to by `callback` as its `user_callback_arg` parameter.

Returns:

Upon success, `globus_gram_client_register_job_request_with_info` returns `GLOBUS_SUCCESS` and the callback function will be called once the job request operation completes. If an error occurs, this function returns an integer error code and the function pointed to by the `callback` parameter will not be called.

Return values:

GLOBUS_SUCCESS Success
 GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED Out of memory
 GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED Protocol error
 GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT Invalid job contact
 GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST Invalid request
 GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES No resources

5.2.1.7 `int globus_gram_client_job_request_with_info (const char resource_manager_contact, const char description, int job_state_mask, const char callback_contact, char job_contact, globus_gram_client_job_info_t info)`

Send a job request to a GRAM service and parse extensions in the response.

The `globus_gram_client_job_request_with_info()` function sends a GRAM protocol message to a service to request that it start a job on behalf of the client. Unlike `globus_gram_client_register_job_request_with_info()`, `globus_gram_client_job_request_with_info()` blocks until the job request has been processed by the service.

Parameters:

- `resource_manager_contact` A NULL-terminated character string containing a GRAM contact that this function will contact.
- `description` A pointer to a string containing the job request information formatted in RSL syntax.
- `job_state_mask` A bitwise-or of the `GLOBUS_GRAM_PROTOCOL_JOB_STATE` states that the job manager will send job state notification messages for to the contact named `callback_contact`.
- `callback_contact` A GRAM listener contact that the job manager will send job state notification messages to.
- `job_contact` An output parameter pointing to a string that will be set to the job contact for this job. This value will only be set if the job request is successful or the two-phase commit protocol is being used and the return code is `GLOBUS_GRAM_PROTOCOL_ERROR_WAITING_FOR_COMMIT`.
- `info` An output parameter pointing to a structure to hold the extensions in the GRAM response. The caller is responsible for destroying this by calling `globus_gram_client_job_info_destroy()`.

Returns:

Upon success, `globus_gram_client_job_request_with_info()` returns `GLOBUS_SUCCESS` and modifies the values pointed to by `job_contact` and `info` as described above. If an error occurs, this function returns an integer error code and the value pointed to by `job_contact`. In addition to the error codes described below, `globus_gram_protocol_error_t` value may be returned as a cause for the job to fail.

Return values:

- `GLOBUS_SUCCESS` Success
- `GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory
- `GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error
- `GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact
- `GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request
- `GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

5.2.1.8 `int globus_gram_client_job_cancel (const char job_contact)`

Cancel a GRAM job.

The `globus_gram_client_job_cancel()` function cancels a GRAM job. Depending on the job's current state, this cancellation may be immediate or require a delay for interacting with the LRM servicing the job. Notification when the job has been successfully canceled will be sent to all client contacts registered for notifications after the cancellation has been completely processed. Unlike `globus_gram_client_register_job_cancel()`, `globus_gram_client_job_cancel()` blocks until the job cancel request has been processed by the service.

Parameters:

- `job_contact` A NULL-terminated character string containing a GRAM job contact that this function will contact to cancel the job.

Returns:

Upon success, `globus_gram_client_job_cancel()` returns `GLOBUS_SUCCESS` if the cancellation was successful posted to the service. If an error occurs, `globus_gram_client_job_cancel()` returns one of the `globus_gram_protocol_error_t` values indicating why the client could not cancel the job.

See also:

[globus_gram_client_register_job_cancel\(\)](#)

5.2.1.9 `int globus_gram_client_register_job_cancel (const char job_contact, globus_gram_client_attr_t attr, globus_gram_client_nonblocking_func_t register_callback, void register_callback_arg)`

Cancel a GRAM job.

The `globus_gram_client_register_job_cancel()` function sends a message to a GRAM service to cancel a GRAM job. Depending on the job's current state, this cancellation may be immediate or require a delay for interacting with the LRM servicing the job. In either case, this function returns as soon as it is able to start sending the message. Notification when the job has been successfully canceled will be sent to all client contacts registered for notifications after the cancellation has been completely processed.

Parameters:

`job_contact` A NULL-terminated character string containing a GRAM job contact that this function will contact to cancel the job.
`attr` A set of client attributes to use to contact the job. If no custom attributes are needed, the caller should pass the value `GLOBUS_GRAM_CLIENT_NO_ATTR`.
`register_callback` A pointer to a function to call when the job request has completed or failed.
`register_callback_arg` A pointer to application-specific data which will be passed to the function pointed to by `register_callback` as its `user_callback_arg` parameter.

Returns:

Upon success, `globus_gram_client_register_job_cancel()` returns `GLOBUS_SUCCESS` if the cancellation was successful posted to the service. If an error occurs, `globus_gram_client_register_job_cancel()` returns one of the integer error codes indicating why it could not cancel the job.

Return values:

`GLOBUS_GRAM_SUCCESS` Success
`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory
`GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request
`GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

See also:

[globus_gram_client_job_cancel\(\)](#)

5.2.1.10 `int globus_gram_client_job_signal (const char job_contact, globus_gram_protocol_job_signal_t signal, const char signal_arg, int job_status, int failure_code)`

Send a signal a GRAM job.

The `globus_gram_client_job_signal()` function sends a signal message to a job managed by the GRAM service. Signals consist of a signal number and an optional string argument. The meanings of the signals supported by the GRAM job manager are defined in the GRAM Protocol documentation. Unlike `globus_gram_client_register_job_signal()`, this function blocks until the signal has been delivered and acknowledged by the GRAM service.

Parameters:

- `job_contact` The job contact string of the job manager to contact. This is the same value returned from `globus_gram_client_job_request()`.
- `signal` The signal code to send to the job manager.
- `signal_arg` Parameters for the signal, as described in the documentation for `globus_gram_protocol_job_signal_t` enumeration.
- `job_status` An output parameter pointing to an integer to set to the status of the job after the signal has been processed.
- `failure_code` An output parameter pointing to an integer to set to the reason why the job has failed if the value pointed to by `job_status` is set to `GLOBUS_GRAM_PROTOCOL_JOB_STATE_FAILED` by this function.

Returns:

Upon success, `globus_gram_client_job_signal()` returns `GLOBUS_SUCCESS` after sending the signal and receiving a response and modifies the `job_status` and `failure_code` parameters as described above. If an error occurs, this function returns an integer error code indicating why the client could not signal the job.

Return values:

- `GLOBUS_GRAM_SUCCESS` Success
- `GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory
- `GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error
- `GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact
- `GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request
- `GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

See also:

[globus_gram_client_register_job_signal\(\)](#)

5.2.1.11 `int globus_gram_client_register_job_signal (const char job_contact, globus_gram_protocol_job_signal_t signal, const char signal_arg, globus_gram_client_attr_t attr, globus_gram_client_nonblocking_func_t register_callback, void register_callback_arg)`

Send a signal a GRAM job.

The `globus_gram_client_register_job_signal()` function sends a signal message to a job managed by the GRAM service. Signals consist of a signal number and an optional string argument. The meanings of the signals supported by the GRAM job manager are defined in the GRAM Protocol documentation. This function returns as soon as it has determined that its parameters are valid and it has begun to send the message to the GRAM service.

Parameters:

- `job_contact` The job contact string of the job manager to contact. This is the same value returned from `globus_gram_client_job_request()`.
- `signal` The signal code to send to the job manager.
- `signal_arg` Parameters for the signal, as described in the documentation for `globus_gram_protocol_job_signal_t` enumeration.
- `attr` A set of client attributes to use to contact the job. If no custom attributes are needed, the caller should pass the value `GLOBUS_GRAM_CLIENT_NO_ATTR`.
- `register_callback` A pointer to a function to call when the signal request has completed or failed.
- `register_callback_arg` A pointer to application-specific data which will be passed to the function pointed to by `register_callback` as its `user_callback_arg` parameter.

Returns:

Upon success, `globus_gram_client_job_register_signal()` returns `GLOBUS_SUCCESS` after beginning to send the signal to the GRAM job and registers the `register_callback` function to be called once that has completed. If an error occurs, this function returns an integer error code indicating why the client could not signal the job.

Return values:

`GLOBUS_GRAM_SUCCESS` Success
`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory
`GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request
`GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

See also:

[globus_gram_client_register_job_signal\(\)](#)

5.2.1.12 `int globus_gram_client_job_status (const char job_contact, int job_status, int failure_code)`

Send a status query to a GRAM job.

The `globus_gram_client_status()` function queries the current status of the job associated with the job contact, returning its current status, as well as the job's failure reason if it has failed in this function's return parameters. This function blocks until the service has responded to the status query.

Parameters:

`job_contact` The job contact string of the job to query. This is the same value returned by `globus_gram_client_job_request()`
`job_status` An output parameter that points to an integer to be set to the current status of the job named by the `job_contact` parameter.
`failure_code` An output parameter that points to an integer to be set to the reason why the job failed if its current status is `GLOBUS_GRAM_PROTOCOL_JOB_STATE_FAILED`. If the job has not failed, the value will be set to 0.

Returns:

Upon success, the `globus_gram_client_job_status()` function returns `GLOBUS_SUCCESS`. Sends a job state query to the job named by `job_contact` and parses the service response, modifying the values pointed to by `job_status` and `failure_code` as described above. If an error occurs, `globus_gram_client_job_status()` returns an integer error code.

Return values:

`GLOBUS_GRAM_SUCCESS` Success
`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory
`GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request
`GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

5.2.1.13 `int globus_gram_client_register_job_status (const char job_contact, globus_gram_client_attr_t attr, globus_gram_client_nonblocking_func_t register_callback, void register_callback_arg)`

Send a status query to a GRAM job.

The `globus_gram_client_register_job_status()` function initiates a query of the current status of the job associated with the job contact parameter. The job's status and failure code are passed to the function pointed to by the `register_callback` parameter. This function returns as soon as it has begun requesting the job status.

Parameters:

- `job_contact` The job contact string of the job to query. This is the same value returned by `globus_gram_client_job_request()`
- `attr` A set of client attributes to use to contact the job. If no custom attributes are needed, the caller should pass the value `GLOBUS_GRAM_CLIENT_NO_ATTR`
- `register_callback` A pointer to a function to call when the status request has completed or failed.
- `register_callback_arg` A pointer to application-specific data which will be passed to the function pointed to by `register_callback` as its `user_callback_arg` parameter.

Returns:

Upon success, the `globus_gram_client_register_job_status()` function returns `GLOBUS_SUCCESS` and begins to send a job state query to the job named by `job_contact` and registers the function pointed to by the `register_callback` parameter to be called once the status query terminates or fails. If an error occurs, `globus_gram_client_register_job_status()` returns an integer error code.

Return values:

- `GLOBUS_GRAM_SUCCESS` Success
- `GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory
- `GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error
- `GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact
- `GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request
- `GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

5.2.1.14 `int globus_gram_client_register_job_status_with_info (const char job_contact, globus_gram_client_attr_t attr, globus_gram_client_info_callback_func_t info_callback, void callback_arg)`

Send a status query to a GRAM job.

The `globus_gram_client_register_job_status_with_info()` function initiates a query of the current status of the job associated with the job contact parameter. Job information is returned via the `info` parameter passed to the function pointed to by the `info_callback` parameter. This function returns as soon as it has begun requesting the job status.

Parameters:

- `job_contact` The job contact string of the job to query. This is the same value returned by `globus_gram_client_job_request()`
- `attr` A set of client attributes to use to contact the job. If no custom attributes are needed, the caller should pass the value `GLOBUS_GRAM_CLIENT_NO_ATTR`
- `info_callback` A pointer to a function to call when the status request has completed or failed.
- `callback_arg` A pointer to application-specific data which will be passed to the function pointed to by `info_callback` as its `user_callback_arg` parameter.

Returns:

Upon success, the `globus_gram_client_register_job_status_with_info()` function returns `GLOBUS_SUCCESS` and begins to send a job state query to the job named by `job_contact` and registers the function pointed to by the `info_callback` parameter to be called once the status query terminates or fails. If an error occurs, `globus_gram_client_register_job_status_with_info()` returns an integer error code.

Return values:

`GLOBUS_GRAM_SUCCESS` Success
`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory
`GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request
`GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

5.2.1.15 `int globus_gram_client_job_status_with_info (const char job_contact, globus_gram_client_job_info_t info)`

Send a status query to a GRAM job.

The `globus_gram_client_status_with_info()` function queries the current status of the job associated with the job contact, returning its current status, as well as the job's failure reason if it has failed in this function's return parameters. This function blocks until the service has responded to the status query.

Parameters:

`job_contact` The job contact string of the job to query. This is the same value returned by `globus_gram_client_job_request()`
`info` An output parameter that points to a `globus_gram_client_job_info_t` structure which will be populated with the state information associated with the job named by `job_contact` parameter. The caller is responsible for calling `globus_gram_client_job_info_destroy()` free the state pointed to by this parameter if this function returns `GLOBUS_SUCCESS`

Returns:

Upon success, the `globus_gram_client_job_status_with_info()` function returns `GLOBUS_SUCCESS` and sends a job state query to the job named by `job_contact` and parses the service response, modifying the structure pointed to by `info` as described above. If an error occurs, `globus_gram_client_job_status_with_info()` returns an integer error code.

Return values:

`GLOBUS_GRAM_SUCCESS` Success
`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory
`GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request
`GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

```
5.2.1.16 int globus_gram_client_job_callback_register (const char job_contact, int job_state_mask, const
char callback_contact, int job_status, int failure_code)
```

Register a new callback contact to be notified for job state changes.

The `globus_gram_client_job_callback_register()` function contacts a GRAM service managing a job and instructs it to send subsequent job state callbacks to the client listening for callbacks at the contact url named `callback_contact` parameter. This function blocks until the registration operation either completes or exits.

Parameters:

- `job_contact` The job contact string of the job to contact. This is the same value returned from `globus_gram_client_job_request()`
- `job_state_mask` A bitwise-or of the `GLOBUS_GRAM_PROTOCOL_JOB_STATE` states that the job manager will send job state notification messages for to the contact named `callback_contact`
- `callback_contact` A URL string containing a GRAM client callback. This string is normally generated by a process calling `globus_gram_client_callback_allow()`
- `job_status` An output parameter pointing to an integer to set to the status of the job after the registration message has been processed.
- `failure_code` An output parameter that points to an integer to be set to the reason why the job failed if its current status is `GLOBUS_GRAM_PROTOCOL_JOB_STATE_FAILED`. If the job has not failed, the value will be set to 0.

Returns:

Upon success, the `globus_gram_client_job_callback_register()` function returns `GLOBUS_SUCCESS`. Sends a registration request the job named `job_contact` and parses the service response, modifying the values pointed to by the `job_status` and `failure_code` parameters as described above. If an error occurs, `globus_gram_client_job_callback_register()` returns an integer error code indicating why it can't register the callback contact. The return code may be any value defined by the `globus_gram_protocol_error` enumeration in addition to those listed below.

Return values:

- `GLOBUS_GRAM_SUCCESS` Success
- `GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory
- `GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error
- `GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact
- `GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request
- `GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

```
5.2.1.17 int globus_gram_client_job_callback_unregister (const char job_contact, const char callback_
contact, int job_status, int failure_code)
```

Unregister a callback contact to stop job state change notifications.

The `globus_gram_client_job_callback_unregister()` function contacts a GRAM service managing a job and instructs it to stop sending job state callbacks to the client listening for callbacks at the contact url named `callback_contact` parameter. This function blocks until the unregistration operation either completes or exits. It is possible that callbacks related to the job arrive at the contact after this function returns depending on network delays.

Parameters:

- `job_contact` The job contact string of the job to contact. This is the same value returned from `globus_gram_client_job_request()`

callback_contact A URL string containing a GRAM client callback. This string is normally generated by a process calling `globus_gram_client_callback_allow()`.

job_status An output parameter pointing to an integer to set to the status of the job after the registration message has been processed.

failure_code An output parameter that points to an integer to be set to the reason why the job failed if its current status is `GLOBUS_GRAM_PROTOCOL_JOB_STATE_FAILED`. If the job has not failed, the value will be set to 0.

Returns:

Upon success, the `globus_gram_client_job_callback_unregister()` function returns `GLOBUS_SUCCESS`. Sends an unregister request for the job named `job_contact` and parses the service response, modifying the values pointed to by the `job_status` and `failure_code` parameters as described above. If an error occurs, `globus_gram_client_job_callback_unregister()` returns an integer error code indicating why it can't unregister the callback contact. The return code may be any value defined by the `globus_gram_protocol_error_t` enumeration in addition to those listed below.

Return values:

`GLOBUS_GRAM_SUCCESS` Success

`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory

`GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error

`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact

`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request

`GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

5.2.1.18 int globus_gram_client_job_refresh_credentials (char job_contact, gss_cred_id_t creds)

Delegate a new credential to a job.

The `globus_gram_client_job_refresh_credentials()` function sends a "renew" signal to a GRAM service and then initiates the delegation of a new credential to the job manager and job. This prevents errors that can occur when a credential expires. This function blocks until the delegation has completed or failed.

Parameters:

job_contact The job contact string of the job to contact. This is the same value returned by `globus_gram_client_job_request()`.

creds A GSSAPI credential handle which will be used to authenticate with the job manager and sign the delegated credential. This parameter's value may be set to `GSS_C_NO_CREDENTIAL` to indicate the desire to use this process's default credential.

Returns:

Upon success, the `globus_gram_client_job_refresh_credentials()` function returns `GLOBUS_SUCCESS`. Sends an proxy renew request for the job named `job_contact`, parses the service response and performs a GSSAPI delegation to send a new credential to the job service. If an error occurs, `globus_gram_client_job_refresh_credentials()` returns an integer error code indicating why it can't refresh the job service's credential. The return code may be any value defined by the `globus_gram_protocol_error_t` enumeration in addition to those listed below.

Return values:

`GLOBUS_GRAM_SUCCESS` Success

`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory

`GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error

GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT Invalid job contact
 GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST Invalid request
 GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES No resources

5.2.1.19 `int globus_gram_client_register_job_refresh_credentials (char job_contact, gss_cred_id_t creds, globus_gram_client_attr_t attr, globus_gram_client_nonblocking_func_t register_callback, void register_callback_arg)`

Delegate a new credential to a job.

The `globus_gram_client_register_job_refresh_credentials()` function sends a "renew" signal to a GRAM service and then initiates the delegation of a new credential to the job manager and job. This prevents errors that can occur when a credential expires. This function returns as soon as it has determined that its parameters are valid and it has begun to send the message to the GRAM service.

Parameters:

job_contact The job contact string of the job to contact. This is the same value returned by `globus_gram_client_job_request()`
creds A GSSAPI credential handle which will be used to authenticate with the job manager and sign the delegated credential. This parameter's value may be set to `GSS_C_NO_CREDENTIAL` to indicate the desire to use this process's default credential.
attr A set of client attributes to use to contact the job. If no custom attributes are needed, the caller should pass the value `GLOBUS_GRAM_CLIENT_NO_ATTR`
register_callback A pointer to a function to call when the status request has completed or failed.
register_callback_arg A pointer to application-specific data which will be passed to the function pointed to by `register_callback` as its `user_callback_arg` parameter.

Returns:

Upon success, the `globus_gram_client_register_job_refresh_credentials()` function returns `GLOBUS_SUCCESS` and begins sending the "renew" request to the GRAM service. If an error occurs, `globus_gram_client_register_job_refresh_credentials()` returns an integer error code indicating why it can't refresh the job service's credential. The return code may be any value defined by the `globus_gram_protocol_error` enumeration in addition to those listed below.

Return values:

GLOBUS_GRAM_SUCCESS Success
 GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED Out of memory
 GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED Protocol error
 GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT Invalid job contact
 GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST Invalid request
 GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES No resources

5.2.1.20 `int globus_gram_client_register_job_callback_registration (const char job_contact, int job_state_mask, const char callback_contact, globus_gram_client_attr_t attr, globus_gram_client_nonblocking_func_t register_callback, void register_callback_arg)`

Register a new callback contact to be notified for job state changes.

The `globus_gram_client_register_job_callback_registration()` function initiates the protocol to contact a GRAM service and request that it send subsequent job state callbacks to the client listening for callbacks at the contact url named by the `callback_contact` parameter. This function returns as soon as it has validated its parameters and begun sending the GRAM message. When the registration is complete, the function pointed to by `register_callback` is called.

Parameters:

`job_contact` The job contact string of the job to contact. This is the same value returned from `globus_gram_client_job_request()`

`job_state_mask` A bitwise-or of the `GLOBUS_GRAM_PROTOCOL_JOB_STATE` states that the job manager will send job state notification messages for to the contact named `callback_contact`

`callback_contact` A URL string containing a GRAM client callback. This string is normally be generated by a process calling `globus_gram_client_callback_allow()`

`attr` A set of client attributes to use to contact the job. If no custom attributes are needed, the caller should pass the value `GLOBUS_GRAM_CLIENT_NO_ATTR`

`register_callback` A pointer to a function to call when the registration request has completed or failed.

`register_callback_arg` A pointer to application-specific data which will be passed to the function pointed to by `register_callback` as its `user_callback_arg` parameter.

Returns:

Upon success, the `globus_gram_client_register_job_callback_registration()` function returns `GLOBUS_SUCCESS` begins to send a registration request to the job named `job_contact` and schedules the `register_callback` to be called once the registration completes or fails. If an error occurs, this function returns an integer error code indicating why it can't process the request.

Return values:

`GLOBUS_GRAM_SUCCESS` Success

`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory

`GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error

`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact

`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request

`GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

See also:

[globus_gram_client_job_callback_register\(\)](#)

```
5.2.1.21 int globus_gram_client_register_job_callback_unregistration (const char job_contact, const char
        callback_contact, globus_gram_client_attr_t attr, globus_gram_client_nonblocking_func_t register_callback,
void register_callback_arg)
```

Unregister a callback contact to stop job state change notifications.

The `globus_gram_client_register_job_callback_unregistration()` function initiates the protocol to contact a GRAM service and request that it stop sending job state callbacks to the client listening at the contact url named by the `callback_contact` parameter. This function returns as soon as it has validated its parameters and begun sending the GRAM message. When the unregistration is complete, the function pointed to by `register_callback` is called.

Parameters:

`job_contact` The job contact string of the job to contact. This is the same value returned from `globus_gram_client_job_request()`

`callback_contact` A URL string containing a GRAM client callback. This string is normally be generated by a process calling `globus_gram_client_callback_allow()`

`attr` A set of client attributes to use to contact the job. If no custom attributes are needed, the caller should pass the value `GLOBUS_GRAM_CLIENT_NO_ATTR`

`register_callback` A pointer to a function to call when the registration request has completed or failed.

`register_callback_arg` A pointer to application-specific data which will be passed to the function pointed to by `register_callback` as its `user_callback_arg` parameter.

Returns:

Upon success, the `globus_gram_client_register_job_callback_unregistration()` function returns `GLOBUS_SUCCESS` and begins sending an unregister request to the job name `job_name` by contact and schedules the function pointed to by the `register_callback` parameter to be called. If an error occurs, `globus_gram_client_register_job_callback_unregistration()` returns an integer error code indicating why it can't process the unregister request.

Return values:

`GLOBUS_GRAM_SUCCESS` Success
`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory
`GLOBUS_GRAM_PROTOCOL_ERROR_PROTOCOL_FAILED` Protocol error
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_JOB_CONTACT` Invalid job contact
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_REQUEST` Invalid request
`GLOBUS_GRAM_PROTOCOL_ERROR_NO_RESOURCES` No resources

See also:

[globus_gram_client_job_callback_unregister\(\)](#)

5.3 Other GRAM Client Functions

Functions

- void [globus_gram_client_debug\(\)](#) (void)
- int [globus_gram_client_version\(\)](#) (void)
- int [globus_gram_client_set_credentials\(\)](#) (gss_cred_id_t new_credentials)
- const char [globus_gram_client_error_string\(\)](#) (int error_code)
- int [globus_gram_client_job_contact_free\(\)](#) (char job_contact)
- void [globus_gram_client_job_info_destroy\(\)](#) (globus_gram_client_job_info_info)

5.3.1 Function Documentation

5.3.1.1 void globus_gram_client_debug (void)

Enable GRAM debugging.

The [globus_gram_client_debug\(\)](#) function enables the displaying of internal GRAM debug messages to standard output. Most of the information printed by this debugging system is related to errors that occur during GRAM Client API functions. The messages printed to standard output are not structured in any way.

Returns:

void

5.3.1.2 int globus_gram_client_version (void)

Return GRAM protocol version.

The [globus_gram_client_version\(\)](#) function returns the version of the GRAM protocol understood by this implementation.

Returns:

The integer protocol revision.

5.3.1.3 `int globus_gram_client_set_credentials (gss_cred_id_t new_credentials)`

Set the default GRAM credential.

The `globus_gram_client_set_credentials()` function causes subsequent GRAM operations to use the GSSAPI credential `new_credentials`. These operations include job requests, job signals, callback registration, and job state callbacks. After this function returns, the caller must not use the credential, as it may be freed by GRAM when it is no longer needed.

Parameters:

`new_credentials` New GSSAPI credential to use.

Returns:

Upon success, `globus_gram_client_set_credentials()` returns `GLOBUS_SUCCESS`. There are no error values returned by this function.

Return values:

`GLOBUS_SUCCESS` Success

5.3.1.4 `const char globus_gram_client_error_string (int error_code)`

Get a description of a GRAM error code.

The `globus_gram_client_error_string()` function takes a GRAM error code value and returns the associated error code string. The string is statically allocated by the Globus GRAM Client library and should not be modified or freed. The string is intended to complete a sentence of the form "[operation] failed because ..."

Parameters:

`error_code` The error code to translate into a string.

Returns:

The `globus_gram_client_error_string()` function returns a static string containing an explanation of the error.

5.3.1.5 `int globus_gram_client_job_contact_free (char job_contact)`

Free a job contact string.

The `globus_gram_client_job_contact_free()` function frees a job contact string that was allocated by a call to one of the functions in the `globus_gram_client_job_request()` family. The `free()` function can be used in place of this function. After this function returns, the string pointed to by `job_contact` parameter has an undefined value.

Parameters:

`job_contact` Pointer to a job contact string returned by a GRAM client API function.

Returns:

This function always returns `GLOBUS_SUCCESS`.

Return values:

`GLOBUS_SUCCESS` Success

5.3.1.6 void globus_gram_client_job_info_destroy(globus_gram_client_job_info_t info)

Free memory associated with a globus_gram_client_job_info_t structure.

The globus_gram_client_job_info_destroy function frees data pointed to by the extensions and job_contact_elds of the globus_gram_client_job_info_t structure pointed to by the info parameter.

Parameters:

info A structure containing data to free.

5.4 GRAM Client Attribute Functions

Defines

- #define GLOBUS_GRAM_CLIENT_NO_ATTR

Typedefs

- typedef void globus_gram_client_attr_t

Functions

- int globus_gram_client_attr_init(globus_gram_client_attr_t attr)
- int globus_gram_client_attr_destroy(globus_gram_client_attr_t attr)
- int globus_gram_client_attr_set_credent(globus_gram_client_attr_t attr, gss_cred_id_t credential)
- int globus_gram_client_attr_get_credent(globus_gram_client_attr_t attr, gss_cred_id_t credential)
- int globus_gram_client_attr_set_delegation_mode(globus_gram_client_attr_t attr, globus_io_secure_delegation_mode_t mode)
- int globus_gram_client_attr_get_delegation_mode(globus_gram_client_attr_t attr, globus_io_secure_delegation_mode_t mode)

5.4.1 Define Documentation

5.4.1.1 #define GLOBUS_GRAM_CLIENT_NO_ATTR

Default GRAM client operation attribute.

The GLOBUS_GRAM_CLIENT_NO_ATTR macro defines a constant for use when a user of the GRAM client API does not want to specify any non-default GRAM attributes.

5.4.2 Typedef Documentation

5.4.2.1 typedef void globus_gram_client_attr_t

GRAM client operation attribute.

The globus_gram_client_attr_t type is an opaque type describing GRAM attributes. It can be accessed or modified by functions in the [GRAM Client Attribute Functions](#) documentation.

5.4.3 Function Documentation

5.4.3.1 `int globus_gram_client_attr_init(globus_gram_client_attr_t attr)`

Initialize a GRAM client attribute.

The `globus_gram_client_attr_init()` function creates a new opaque structure that can be used to specify custom attributes for performing GRAM client operations.

Parameters:

`attr` An output parameter which will be set to the newly initialized attribute.

Returns:

Upon success, `globus_gram_client_attr_init()` modifies the `attr` parameter to point to a new GRAM client attribute and returns `GLOBUS_SUCCESS`. If an error occurs, `globus_gram_client_attr_init()` returns an integer error code and value of `attr` is undefined.

Return values:

`GLOBUS_SUCCESS` Success

`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_ATTR` Invalid attribute

`GLOBUS_GRAM_PROTOCOL_ERROR_MALLOC_FAILED` Out of memory

See also:

[globus_gram_client_attr_destroy\(\)](#)

5.4.3.2 `int globus_gram_client_attr_destroy(globus_gram_client_attr_t attr)`

Destroy a GRAM client attribute.

The `globus_gram_client_attr_destroy()` function destroys and frees a GRAM client attribute. After this function returns, the value pointed to by `attr` is no longer valid and must not be used.

Parameters:

`attr` A pointer to the attribute to destroy. All data associated with the attribute will be freed and it will be an invalid attribute.

Returns:

Upon success, `globus_gram_client_attr_destroy()` destroys the attribute pointed to by the `attr` parameter and sets it to an invalid state. If an error occurs, `globus_gram_client_attr_destroy()` returns an integer error code and value of `attr` is unchanged.

Return values:

`GLOBUS_SUCCESS` Success

`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_ATTR` Invalid attribute

See also:

[globus_gram_client_attr_init\(\)](#)

5.4.3.3 `int globus_gram_client_attr_set_credential(globus_gram_client_attr_t attr, gss_cred_id_t credential)`

Set a GRAM client attribute's security credential.

The `globus_gram_client_attr_set_credential()` function sets the value of the credential in an attribute to the GSSAPI credential named by the `credential` parameter. This is done as a shallow copy, so the value of the credential must not be freed until the attribute will no longer be used.

Parameters:

- `attr` The attribute set to modify to use the credential named by the `credential` parameter.
- `credential` The GSSAPI credential to use with the attribute named by `attr` parameter. This may be `GSS_C_NO_CREDENTIAL` to set the attribute to use the default security credential.

Returns:

Upon success, `globus_gram_client_attr_set_credential()` modifies the attribute pointed to by the `attr` parameter to use the credential specified by the `credential` parameter and returns `GLOBUS_SUCCESS`. If an error occurs, `globus_gram_client_attr_set_credential()` returns an integer error code and the attribute named `attr` is unchanged.

Return values:

`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_ATTR` An invalid attribute set was passed to this function.

See also:

[globus_gram_client_attr_get_credential\(\)](#)

5.4.3.4 `int globus_gram_client_attr_get_credential(globus_gram_client_attr_t attr, gss_cred_id_t credential)`

Get a GRAM client attribute's security credential.

The `globus_gram_client_attr_get_credential()` function gets the value of the credential in an attribute and modifies the `credential` parameter to point to it. This is a shallow copy.

Parameters:

- `attr` The attribute set to query for its credential
- `credential` An output parameter that will be initialized to point to the GSSAPI credential which `attr` is currently using.

Returns:

Upon success, `globus_gram_client_attr_get_credential()` modifies the value pointed to by the `credential` parameter to be the same credential as that being used by the attribute named by the `attr` parameter and returns `GLOBUS_SUCCESS`. If an error occurs, `globus_gram_client_attr_get_credential()` returns an integer error code and the value pointed to by the `credential` parameter is undefined.

Return values:

`GLOBUS_SUCCESS` Success
`GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_ATTR` Invalid attribute
`GLOBUS_GRAM_PROTOCOL_ERROR_NULL_PARAMETER` Null parameter

See also:

[globus_gram_client_attr_set_credential\(\)](#)

5.4.3.5 `int globus_gram_client_attr_set_delegation_mode(globus_gram_client_attr_t attr, globus_io_secure_delegation_mode_t mode)`

Set a GRAM client attribute's delegation mode.

The `globus_gram_client_attr_set_delegation_mode()` function sets the value of the `delegation_mode` in an attribute to the delegation mode in the `mode` parameter.

The GRAM client supports the following delegation modes:

- GLOBUS_IO_SECURE_DELEGATION_MODE_LIMITED_PROXY
- GLOBUS_IO_SECURE_DELEGATION_MODE_FULL_PROXY

Parameters:

`attr` The attribute set to modify to use the delegation mode in the `mode` parameter.

`mode` The new value of the delegation mode.

Returns:

Upon success, `globus_gram_client_attr_set_delegation_mode()` modifies the attribute named by the `attr` parameter to use the delegation mode in the `mode` parameter and returns GLOBUS_SUCCESS. If an error occurs, `globus_gram_client_attr_set_delegation_mode()` returns an integer error code and the `delegation_mode` attribute value is unchanged.

Return values:

GLOBUS_SUCCESS Success

GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_ATTR Invalid attribute

See also:

`globus_gram_client_attr_get_delegation_mode()`

5.4.3.6 `int globus_gram_client_attr_get_delegation_mode(globus_gram_client_attr_t attr, globus_io_secure_delegation_mode_t mode)`

Get a GRAM client attribute's security credential.

The `globus_gram_client_attr_get_delegation_mode()` function gets the value of the `delegation_mode` in an attribute and modifies the `mode` parameter to point to its value.

Parameters:

`attr` The attribute set to query for its `delegation_mode`

`mode` An output parameter that will be set to point to the delegation mode which `attr` is currently using.

Returns:

Upon success, `globus_gram_client_attr_get_delegation_mode()` modifies the value pointed to by the `mode` parameter as described above and returns GLOBUS_SUCCESS. If an error occurs, `globus_gram_client_attr_get_delegation_mode()` returns an integer error code and the value pointed to by the `mode` parameter is undefined.

Return values:

GLOBUS_SUCCESS Success

GLOBUS_GRAM_PROTOCOL_ERROR_INVALID_ATTR Invalid attribute

GLOBUS_GRAM_PROTOCOL_ERROR_NULL_PARAMETER Null parameter

See also:

`globus_gram_client_attr_get_delegation_mode()`

6 globus gram client Data Structure Documentation

6.1 globus_gram_client_job_info_s Struct Reference

Extensible job information structure.

Data Fields

- globus_hashtable [extensions](#)
- char [job_contact](#)
- int [job_state](#)
- int [protocol_error_code](#)

6.1.1 Detailed Description

Extensible job information structure.

The [globus_gram_client_job_info_s](#) data type is used to pass protocol extensions along with the standard job status information included in the GRAM2 protocol. This structure contains the information returned in job state callbacks plus a hash table of extension entries that contain [globus_gram_protocol_extension_name](#)-value pairs.

6.1.2 Field Documentation

6.1.2.1 globus_hashtable [globus_gram_client_job_info_s::extensions](#)

Table of extension values.

6.1.2.2 char [globus_gram_client_job_info_s::job_contact](#)

GRAM Job Contact String.

6.1.2.3 int [globus_gram_client_job_info_s::job_state](#)

GRAM Job State.

6.1.2.4 int [globus_gram_client_job_info_s::protocol_error_code](#)

GRAM Error Code.

7 globus gram client Page Documentation

7.1 Resource Manager Contact

The resource manager contact string is used by the GRAM Client to connect to, authenticate to, and request service from a GRAM resource manager. The simplest contact string is just a host name, but additional fields may be present in the name to qualify the TCP port number it is listening on, the service name (for example, to choose a specific scheduler), and the subject name (security identity) of the resource manager.

For those resource manager contacts which omit the port, service or subject field the following defaults are used:

port = 2119 (assigned by IANA)
service = jobmanager
subject = subject based on hostname

The following contain all of the acceptable formats of a GRAM Resource Manager Contact:

- host
- host:port
- host:port/service
- host/service
- host:/service
- host::subject
- host:port:subject
- host/service:subject
- host:/service:subject
- host:port/service:subject

Note: Any of the above forms may be preceded by an optional `https://`.

Index

extensions

globus_gram_client_job_info_87

globus_gram_client

globus_gram_client_debug21

globus_gram_client_error_string22

globus_gram_client_job_contact_free22

globus_gram_client_job_info_destroy22

globus_gram_client_set_credentials23

globus_gram_client_version21

globus_gram_client_attr

globus_gram_client_attr_destroy24

globus_gram_client_attr_get_credentials24

globus_gram_client_attr_get_delegation_mode,
26

globus_gram_client_attr_init24

globus_gram_client_attr_set_credentials24

globus_gram_client_attr_set_delegation_mode,
25

globus_gram_client_attr_23

GLOBAL_GRAM_CLIENT_NO_ATTR23

globus_gram_client_attr_destroy

globus_gram_client_attr_24

globus_gram_client_attr_get_credentials

globus_gram_client_attr_25

globus_gram_client_attr_get_delegation_mode

globus_gram_client_attr_26

globus_gram_client_attr_init

globus_gram_client_attr_24

globus_gram_client_attr_set_credentials

globus_gram_client_attr_24

globus_gram_client_attr_set_delegation_mode

globus_gram_client_attr_25

globus_gram_client_attr_t

globus_gram_client_attr_23

globus_gram_client_callback

globus_gram_client_callback_allow4

globus_gram_client_callback_disallow5

globus_gram_client_callback_func2t

globus_gram_client_info_callback_allow4

globus_gram_client_info_callback_func3t

globus_gram_client_job_info_3

globus_gram_client_nonblocking_func3t

globus_gram_client_callback_allow

globus_gram_client_callback4

globus_gram_client_callback_disallow

globus_gram_client_callback5

globus_gram_client_callback_func_t

globus_gram_client_callback2

globus_gram_client_debug

globus_gram_client21

globus_gram_client_error_string

globus_gram_client22

globus_gram_client_get_jobmanager_version

globus_gram_client_job_function3

globus_gram_client_info_callback_allow

globus_gram_client_callback4

globus_gram_client_info_callback_func_t

globus_gram_client_callback8

globus_gram_client_job_callback_register

globus_gram_client_job_function16

globus_gram_client_job_callback_unregister

globus_gram_client_job_function17

globus_gram_client_job_cancel

globus_gram_client_job_function11

globus_gram_client_job_contact_free

globus_gram_client22

globus_gram_client_job_functions

globus_gram_client_get_jobmanager_version8

globus_gram_client_job_callback_register16

globus_gram_client_job_callback_unregister17

globus_gram_client_job_cancel11

globus_gram_client_job_refresh_credentials18

globus_gram_client_job_request9t

globus_gram_client_job_request_with_info10

globus_gram_client_job_signal12

globus_gram_client_job_status14

globus_gram_client_job_status_with_info16

globus_gram_client_ping7

globus_gram_client_register_job_callback_-
registration,19

globus_gram_client_register_job_callback_-
unregistration20

globus_gram_client_register_job_cancel14

globus_gram_client_register_job_refresh_-
credentials,19

globus_gram_client_register_job_request,

globus_gram_client_register_job_request_with_-
info, 10

globus_gram_client_register_job_signal13

globus_gram_client_register_job_status,

globus_gram_client_register_job_status_with_-
info, 15

globus_gram_client_register_ping7

globus_gram_client_job_info_destroy

globus_gram_client22

globus_gram_client_job_info_87

extensions27

job_contact27

job_state27

protocol_error_code27

globus_gram_client_job_info_t
 globus_gram_client_callback, [8](#),
 globus_gram_client_job_refresh_credentials
 globus_gram_client_job_function, [68](#)
 globus_gram_client_job_request
 globus_gram_client_job_function, [68](#),
 globus_gram_client_job_request_with_info
 globus_gram_client_job_function, [60](#)
 globus_gram_client_job_signal
 globus_gram_client_job_function, [62](#)
 globus_gram_client_job_status
 globus_gram_client_job_function, [64](#)
 globus_gram_client_job_status_with_info
 globus_gram_client_job_function, [66](#)
 GLOBUS_GRAM_CLIENT_NO_ATTR
 globus_gram_client_attr, [23](#)
 globus_gram_client_nonblocking_func_t
 globus_gram_client_callback, [8](#),
 globus_gram_client_ping
 globus_gram_client_job_function, [7](#),
 globus_gram_client_register_job_callback_-
 registration
 globus_gram_client_job_function, [69](#)
 globus_gram_client_register_job_callback_-
 unregistration
 globus_gram_client_job_function, [60](#)
 globus_gram_client_register_job_cancel
 globus_gram_client_job_function, [62](#)
 globus_gram_client_register_job_refresh_credentials
 globus_gram_client_job_function, [69](#)
 globus_gram_client_register_job_request
 globus_gram_client_job_function, [68](#),
 globus_gram_client_register_job_request_with_info
 globus_gram_client_job_function, [60](#)
 globus_gram_client_register_job_signal
 globus_gram_client_job_function, [63](#)
 globus_gram_client_register_job_status
 globus_gram_client_job_function, [64](#)
 globus_gram_client_register_job_status_with_info
 globus_gram_client_job_function, [65](#)
 globus_gram_client_register_ping
 globus_gram_client_job_function, [7](#),
 globus_gram_client_set_credentials
 globus_gram_client, [21](#)
 globus_gram_client_version
 globus_gram_client, [21](#)
 GRAM Client Attribute Functions, [23](#)
 GRAM Job Functions, [6](#)

 Job state callback, [8](#),
 job_contact
 globus_gram_client_job_info, [87](#)
 job_state
 globus_gram_client_job_info, [87](#)

 Other GRAM Client Functions, [21](#)
 protocol_error_code
 globus_gram_client_job_info, [87](#)