

globus gsi proxy core

4.7

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1 Globus GSI Proxy API

The `globus_gsi_proxy` library is motivated by the desire to provide a abstraction layer for the proxy creation and delegation process. For background on this process please refer to the proxy certificate profile draft.

Any program that uses Globus GSI Proxy functions must include "`globus_gsi_proxy.h`".

We envision the API being used in the following manner:

Delegator:	Delegatee:
	set desired cert info extension in the handle by using the handle set functions.
	<code>globus_gsi_proxy_create_req</code>
<code>globus_gsi_proxy_inquire_req</code>	
modify cert info extension by using handle set/get/clear functions.	
<code>globus_gsi_proxy_sign_req</code>	
	<code>globus_gsi_proxy_assemble_cred</code>

2 Module Index

2.1 Modules

Here is a list of all modules:

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3 Module Documentation

3.1 Activation

Globus GSI Proxy uses standard Globus module activation and deactivation.

Defines

- `#define GLOBUS_GSI_PROXY_MODULE`

3.1.1 Detailed Description

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

```
globus_module_activate(GLOBUS_GSI_PROXY_MODULE)
```

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

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

```
globus_module_deactivate(GLOBUS_GSI_PROXY_MODULE)
```

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

3.1.2 Define Documentation

3.1.2.1 `#define GLOBUS_GSI_PROXY_MODULE`

Module descriptor.

3.2 Handle Management

Create/Destroy/Modify a GSI Proxy Handle.

Typedefs

- `typedef struct globus_l_gsi_proxy_handle_s *globus_gsi_proxy_handle_t`

Initialize and Destroy

- `globus_result_t globus_gsi_proxy_handle_init (globus_gsi_proxy_handle_t *handle, globus_gsi_proxy_handle_attrs_t handleAttrs)`
- `globus_result_t globus_gsi_proxy_handle_destroy (globus_gsi_proxy_handle_t handle)`

Get/Set Request

- `globus_result_t globus_gsi_proxy_handle_get_req (globus_gsi_proxy_handle_t handle, X509_REQ **req)`
- `globus_result_t globus_gsi_proxy_handle_set_req (globus_gsi_proxy_handle_t handle, X509_REQ *req)`

Get/Set Private Key

- `globus_result_t globus_gsi_proxy_handle_get_private_key (globus_gsi_proxy_handle_t handle, EVP_PKEY **proxy_key)`
- `globus_result_t globus_gsi_proxy_handle_set_private_key (globus_gsi_proxy_handle_t handle, EVP_PKEY *proxy_key)`

Get/Set Proxy Type

- `globus_result_t globus_gsi_proxy_handle_get_type (globus_gsi_proxy_handle_t handle, globus_gsi_cert_utils_cert_type_t *type)`
- `globus_result_t globus_gsi_proxy_handle_set_type (globus_gsi_proxy_handle_t handle, globus_gsi_cert_utils_cert_type_t type)`

Get/Set Policy

- `globus_result_t globus_gsi_proxy_handle_set_policy (globus_gsi_proxy_handle_t handle, unsigned char *policy_data, int policy_length, int policy_language_NID)`
- `globus_result_t globus_gsi_proxy_handle_get_policy (globus_gsi_proxy_handle_t handle, unsigned char **policy_data, int *policy_length, int *policy_NID)`

Get/Set Path Length

- `globus_result_t globus_gsi_proxy_handle_set_pathlen (globus_gsi_proxy_handle_t handle, long pathlen)`
- `globus_result_t globus_gsi_proxy_handle_get_pathlen (globus_gsi_proxy_handle_t handle, int *pathlen)`

Get/Set Time Valid

- `globus_result_t globus_gsi_proxy_handle_get_time_valid (globus_gsi_proxy_handle_t handle, int *time_valid)`
- `globus_result_t globus_gsi_proxy_handle_set_time_valid (globus_gsi_proxy_handle_t handle, int time_valid)`

Clear Cert Info

- `globus_result_t globus_gsi_proxy_handle_clear_cert_info (globus_gsi_proxy_handle_t handle)`

Get/Set Cert Info

- `globus_result_t globus_gsi_proxy_handle_get_proxy_cert_info (globus_gsi_proxy_handle_t handle, PROXYCERTINFO **pci)`
- `globus_result_t globus_gsi_proxy_handle_set_proxy_cert_info (globus_gsi_proxy_handle_t handle, PROXYCERTINFO *pci)`

Get Signing Algorithm

- `globus_result_t globus_gsi_proxy_handle_get_signing_algorithm (globus_gsi_proxy_handle_t handle, EVP_MD **signing_algorithm)`

Get Key Bits

- `globus_result_t globus_gsi_proxy_handle_get_keybits (globus_gsi_proxy_handle_t handle, int *key_bits)`

Get Init Prime

- `globus_result_t globus_gsi_proxy_handle_get_init_prime (globus_gsi_proxy_handle_t handle, int *init_prime)`

Get Clock Skew

- `globus_result_t globus_gsi_proxy_handle_get_clock_skew_allowable (globus_gsi_proxy_handle_t handle, int *skew)`

Get Callback for Creating Keys

- `globus_result_t globus_gsi_proxy_handle_get_key_gen_callback (globus_gsi_proxy_handle_t handle, void(**callback)(int, int, void *))`

Get/Set Proxy Common Name

- `globus_result_t globus_gsi_proxy_handle_get_common_name (globus_gsi_proxy_handle_t handle, char **common_name)`
- `globus_result_t globus_gsi_proxy_handle_set_common_name (globus_gsi_proxy_handle_t handle, char *common_name)`

Set/Check Proxy Is Limited

- `globus_result_t globus_gsi_proxy_handle_set_is_limited (globus_gsi_proxy_handle_t handle, globus_bool_t is_limited)`
- `globus_result_t globus_gsi_proxy_is_limited (globus_gsi_proxy_handle_t handle, globus_bool_t *is_limited)`

3.2.1 Detailed Description

Create/Destroy/Modify a GSI Proxy Handle. Within the Globus GSI Proxy Library, all proxy operations require a handle parameter. Currently, only one proxy operation may be in progress at once per proxy handle.

This section defines operations to create, modify and destroy GSI Proxy handles.

3.2.2 Typedef Documentation

3.2.2.1 `typedef struct globus_l_gsi_proxy_handle_s* globus_gsi_proxy_handle_t`

GSI Proxy Handle.

An GSI Proxy handle is used to associate state with a group of operations. Handles can have immutable [attributes](#) associated with them. All proxy [operations](#) take a handle pointer as a parameter.

See also

[globus_gsi_proxy_handle_init\(\)](#), [globus_gsi_proxy_handle_destroy\(\)](#), [Handle Attributes](#)

3.2.3 Function Documentation

3.2.3.1 **globus_result_t globus_gsi_proxy_handle_init (globus_gsi_proxy_handle_t * handle, globus_gsi_proxy_handle_attrs_t handle_attrs)**

Initialize a GSI Proxy handle.

Initialize a proxy handle which can be used in subsequent operations. The handle may only be used in one sequence of operations at a time.

Parameters

<i>handle</i>	A pointer to the handle to be initialized. If the handle is originally NULL, space is allocated for it. Otherwise, the current values of the handle are overwritten.
<i>handle_attrs</i>	Initial attributes to be used to create this handle.

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

See also

[globus_gsi_proxy_handle_destroy\(\)](#)

3.2.3.2 **globus_result_t globus_gsi_proxy_handle_get_req (globus_gsi_proxy_handle_t handle, X509_REQ ** req)**

Get the certificate request from a GSI Proxy handle.

Parameters

<i>handle</i>	The handle from which to get the certificate request
<i>req</i>	Parameter used to return the request. It is the users responsibility to free the returned request.

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

See also

[globus_gsi_proxy_handle_set_req\(\)](#)

3.2.3.3 **globus_result_t globus_gsi_proxy_handle_get_private_key (globus_gsi_proxy_handle_t handle, EVP_PKEY ** proxy_key)**

Get the private key from a GSI Proxy handle.

Parameters

<i>handle</i>	The handle from which to get the private key
<i>proxy_key</i>	Parameter used to return the key. It is the users responsibility to free the returned key.

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

See also

[globus_gsi_proxy_handle_set_private_key\(\)](#)

3.2.3.4 **globus_result_t globus_gsi_proxy_handle_get_type (globus_gsi_proxy_handle_t handle, globus_gsi_cert_utils_cert_type_t * type)**

Determine the type of proxy that will be generated when using this handle.

Parameters

<i>handle</i>	The handle from which to get the type
<i>type</i>	Parameter used to return the type.

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

See also

[globus_gsi_proxy_handle_set_type\(\)](#)

3.2.3.5 **globus_result_t globus_gsi_proxy_handle_set_policy (globus_gsi_proxy_handle_t handle, unsigned char * policy_data, int policy_length, int policy_language_NID)**

Set the policy to be used in the GSI Proxy handle.

This function sets the policy to be used in the proxy cert info extension.

Parameters

<i>handle</i>	The handle to be modified.
<i>policy_data</i>	The policy data.
<i>policy_length</i>	The length of the policy data
<i>policy_language_NID</i>	The NID of the policy language.

Returns

GLOBUS_SUCCESS if the handle and its associated fields are valid otherwise an error is returned

See also

[globus_gsi_proxy_handle_get_policy\(\)](#)

3.2.3.6 globus_result_t globus_gsi_proxy_handle_set_pathlen (*globus_gsi_proxy_handle_t handle*, *long pathlen*)

Set the path length to be used in the GSI Proxy handle.

This function sets the path length to be used in the proxy cert info extension.

Parameters

<i>handle</i>	The handle to be modified.
<i>pathlen</i>	The maximum allowable path length

Returns

GLOBUS_SUCCESS if the handle is valid, otherwise an error is returned

See also

[globus_gsi_proxy_handle_get_pathlen\(\)](#)

3.2.3.7 globus_result_t globus_gsi_proxy_handle_get_time_valid (*globus_gsi_proxy_handle_t handle*, *int * time_valid*)

Get the validity time of the proxy.

Parameters

<i>handle</i>	The proxy handle to get the expiration date of
<i>time_valid</i>	expiration date of the proxy handle

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

3.2.3.8 globus_result_t globus_gsi_proxy_handle_clear_cert_info (*globus_gsi_proxy_handle_t handle*)

Clear the proxy cert info extension stored in the GSI Proxy handle.

This function clears proxy cert info extension related setting in the GSI Proxy handle.

Parameters

<i>handle</i>	The handle for which to clear the proxy cert info extension.
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Returns

GLOBUS_SUCCESS if the handle is valid, otherwise an error is returned

3.2.3.9 globus_result_t globus_gsi_proxy_handle_get_proxy_cert_info (globus_gsi_proxy_handle_t handle, PROXYCERTINFO **pci)

Get the proxy cert info extension stored in the GSI Proxy handle.

This function retrieves the proxy cert info extension from the GSI Proxy handle.

Parameters

<i>handle</i>	The handle from which to get the proxy cert info extension.
<i>pci</i>	Contains the proxy cert info extension upon successful return. If the handle does not contain a pci extension, this parameter will be NULL upon return.

Returns

GLOBUS_SUCCESS upon success GLOBUS_GSI_PROXY_ERROR_WITH_HANDLE if handle is invalid
GLOBUS_GSI_PROXY_ERROR_WITH_PROXYCERTINFO if the pci pointer is invalid or if the get failed.

3.2.3.10 globus_result_t globus_gsi_proxy_handle_get_signing_algorithm (globus_gsi_proxy_handle_t handle, EVP_MD **signing_algorithm)

Get the signing algorithm used to sign the proxy cert request.

Parameters

<i>handle</i>	The proxy handle containing the type of signing algorithm used
<i>signing_algorithm</i>	signing algorithm of the proxy handle

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned GLOBUS_SUCCESS

3.2.3.11 globus_result_t globus_gsi_proxy_handle_get_keybits (globus_gsi_proxy_handle_t handle, int *key_bits)

Get the key bits used for the pub/private key pair of the proxy.

Parameters

<i>handle</i>	The proxy handle to get the key bits of
<i>key_bits</i>	key bits of the proxy handle

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned GLOBUS_SUCCESS

3.2.3.12 `globus_result_t globus_gsi_proxy_handle_get_init_prime (globus_gsi_proxy_handle_t handle, int * init_prime)`

Get the init prime of the proxy handle.

Parameters

<i>handle</i>	The handle to get the init prime used in generating the key pair
<i>init_prime</i>	The resulting init prime

Returns

GLOBUS_SUCCESS unless an error occurred, in which case an error object identifier (in the form of a `globus_result_t`) is returned

3.2.3.13 `globus_result_t globus_gsi_proxy_handle_get_clock_skew_allowable (globus_gsi_proxy_handle_t handle, int * skew)`

Get the clock skew of the proxy handle.

Parameters

<i>handle</i>	The handle to get the clock skew of
<i>skew</i>	The resulting clock skew

Returns

GLOBUS_SUCCESS unless an error occurred, in which case an error object identifier (in the form of a `globus_result_t`) is returned

3.2.3.14 `globus_result_t globus_gsi_proxy_handle_get_key_gen_callback (globus_gsi_proxy_handle_t handle, void()(int, int, void *) callback)`**

Get the callback for creating the public/private key pair.

Parameters

<i>handle</i>	The proxy handle to get the callback from
<i>callback</i>	Parameter used for returning the callback

Returns

GLOBUS_SUCCESS or an error object identifier

3.2.3.15 `globus_result_t globus_gsi_proxy_handle_get_common_name (globus_gsi_proxy_handle_t handle, char ** common_name)`

Get the proxy common name stored in the GSI Proxy handle.

This function retrieves the proxy common name from the GSI Proxy handle. The common name only impacts draft compliant proxies.

Parameters

<i>handle</i>	The handle from which to get the proxy common name.
<i>common_name</i>	Contains the proxy common name upon successful return. If the handle does not contain a common name, this parameter will be NULL upon return.

Returns

GLOBUS_SUCCESS upon success GLOBUS_GSI_PROXY_ERROR_WITH_HANDLE if handle is invalid

3.2.3.16 **globus_result_t globus_gsi_proxy_handle_set_is_limited (*globus_gsi_proxy_handle_t handle*, *globus_bool_t is_limited*)**

Set the limited proxy flag on the proxy handle.

Parameters

<i>handle</i>	the proxy handle
<i>is_limited</i>	boolean value to set on the proxy handle

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

3.2.3.17 **globus_result_t globus_gsi_proxy_handle_destroy (*globus_gsi_proxy_handle_t handle*)**

Destroy a GSI Proxy handle.

Parameters

<i>handle</i>	The handle to be destroyed.
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Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

See also

[globus_gsi_proxy_handle_init\(\)](#)

3.2.3.18 **globus_result_t globus_gsi_proxy_handle_set_req (*globus_gsi_proxy_handle_t handle*, *X509_REQ *req*)**

Set the certificate request in a GSI Proxy handle.

Parameters

<i>handle</i>	The handle for which to set the certificate request
<i>req</i>	Request to be copied to handle.

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

See also

[globus_gsi_proxy_handle_get_req\(\)](#)

3.2.3.19 `globus_result_t globus_gsi_proxy_handle_set_private_key (globus_gsi_proxy_handle_t handle, EVP_PKEY *proxy_key)`

Set the private key in a GSI Proxy handle.

Parameters

<i>handle</i>	The handle for which to set the private key
<i>proxy_key</i>	Parameter used to pass the key

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

See also

[globus_gsi_proxy_handle_get_private_key\(\)](#)

3.2.3.20 `globus_result_t globus_gsi_proxy_handle_set_type (globus_gsi_proxy_handle_t handle, globus_gsi_cert_utils_cert_type_t type)`

Set the type of proxy that will be generated when using this handle.

Note that this will have no effect when generating a proxy from a proxy. In that case the generated proxy will inherit the type of the parent.

Parameters

<i>handle</i>	The handle for which to set the type
<i>type</i>	Parameter used to pass the type.

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

See also

[globus_gsi_proxy_handle_set_type\(\)](#)

3.2.3.21 `globus_result_t globus_gsi_proxy_handle_get_policy (globus_gsi_proxy_handle_t handle, unsigned char **policy_data, int *policy_length, int *policy_NID)`

Get the policy from the GSI Proxy handle.

This function gets the policy that is being used in the proxy cert info extension.

Parameters

<i>handle</i>	The handle to be interrogated.
<i>policy_data</i>	The policy data.
<i>policy_length</i>	The length of the returned policy
<i>policy_NID</i>	The NID of the policy language.

Returns

GLOBUS_SUCCESS if the handle is valid, otherwise an error is returned

See also

[globus_gsi_proxy_handle_set_policy\(\)](#)

3.2.3.22 **globus_result_t globus_gsi_proxy_handle_get_pathlen (globus_gsi_proxy_handle_t handle, int *pathlen)**

Get the path length from the GSI Proxy handle.

This function gets the path length that is being used in the proxy cert info extension.

Parameters

<i>handle</i>	The handle to be interrogated.
<i>pathlen</i>	The maximum allowable path length

Returns

GLOBUS_SUCCESS if the handle is valid, otherwise an error is returned

See also

[globus_gsi_proxy_handle_set_pathlen\(\)](#)

3.2.3.23 **globus_result_t globus_gsi_proxy_handle_set_time_valid (globus_gsi_proxy_handle_t handle, int time_valid)**

Set the validity time of the proxy.

Parameters

<i>handle</i>	The proxy handle to set the expiration date for
<i>time_valid</i>	desired expiration date of the proxy

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned GLOBUS_SUCCESS

3.2.3.24 globus_result_t globus_gsi_proxy_handle_set_proxy_cert_info (globus_gsi_proxy_handle_t handle, PROXYCERTINFO *pci)

Set the proxy cert info extension stored in the GSI Proxy handle.

This function sets the proxy cert info extension in the GSI Proxy handle.

Parameters

<i>handle</i>	The handle for which to set the proxy cert info extension.
<i>pci</i>	The proxy cert info extension to set.

Returns

GLOBUS_SUCCESS upon success GLOBUS_GSI_PROXY_ERROR_WITH_HANDLE if handle is invalid
GLOBUS_GSI_PROXY_ERROR_WITH_PROXYCERTINFO if the pci pointer is invalid or if the set failed.

3.2.3.25 globus_result_t globus_gsi_proxy_handle_set_common_name (globus_gsi_proxy_handle_t handle, char *common_name)

Set the proxy common name stored in the GSI Proxy handle.

This function sets the proxy common name in the GSI Proxy handle. Note that the common name is only used for draft compliant proxies.

Parameters

<i>handle</i>	The handle for which to set the proxy common name.
<i>common_name</i>	The proxy common name to set.

Returns

GLOBUS_SUCCESS upon success GLOBUS_GSI_PROXY_ERROR_WITH_HANDLE if handle is invalid

3.2.3.26 globus_result_t globus_gsi_proxy_is_limited (globus_gsi_proxy_handle_t handle, globus_bool_t *is_limited)

Check to see if the proxy is a limited proxy.

Parameters

<i>handle</i>	the proxy handle to check
<i>is_limited</i>	boolean value to set depending on the type of proxy

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

3.3 Handle Attributes

Handle attributes are used to control additional features of the GSI Proxy handle.

TypeDefs

- `typedef struct globus_l_gsi_proxy_handle_attrs_s * globus_gsi_proxy_handle_attrs_t`

Initialize & Destroy

- `globus_result_t globus_gsi_proxy_handle_attrs_init (globus_gsi_proxy_handle_attrs_t *handleAttrs)`
- `globus_result_t globus_gsi_proxy_handle_attrs_destroy (globus_gsi_proxy_handle_attrs_t handleAttrs)`

Get/Set Key Bits

- `globus_result_t globus_gsi_proxy_handle_attrs_set_keybits (globus_gsi_proxy_handle_attrs_t handleAttrs, int bits)`
- `globus_result_t globus_gsi_proxy_handle_attrs_get_keybits (globus_gsi_proxy_handle_attrs_t handleAttrs, int *bits)`

Get/Set Initial Prime Number

- `globus_result_t globus_gsi_proxy_handle_attrs_set_init_prime (globus_gsi_proxy_handle_attrs_t handleAttrs, int prime)`
- `globus_result_t globus_gsi_proxy_handle_attrs_get_init_prime (globus_gsi_proxy_handle_attrs_t handleAttrs, int *prime)`

Get/Set Signing Algorithm

- `globus_result_t globus_gsi_proxy_handle_attrs_set_signing_algorithm (globus_gsi_proxy_handle_attrs_t handleAttrs, EVP_MD *algorithm)`
- `globus_result_t globus_gsi_proxy_handle_attrs_get_signing_algorithm (globus_gsi_proxy_handle_attrs_t handleAttrs, EVP_MD **algorithm)`

Get/Set Clock Skew Allowable

- `globus_result_t globus_gsi_proxy_handle_attrs_set_clock_skew_allowable (globus_gsi_proxy_handle_attrs_t handleAttrs, int skew)`
- `globus_result_t globus_gsi_proxy_handle_attrs_get_clock_skew_allowable (globus_gsi_proxy_handle_attrs_t handleAttrs, int *skew)`

Get/Set Key Gen Callback

- `globus_result_t globus_gsi_proxy_handle_attrs_get_key_gen_callback (globus_gsi_proxy_handle_attrs_t handleAttrs, void(**callback)(int, int, void *))`
- `globus_result_t globus_gsi_proxy_handle_attrs_set_key_gen_callback (globus_gsi_proxy_handle_attrs_t handleAttrs, void(*callback)(int, int, void *))`

Copy Attributes

- `globus_result_t globus_gsi_proxy_handle_attrs_copy (globus_gsi_proxy_handle_attrs_t a, globus_gsi_proxy_handle_attrs_t *b)`

3.3.1 Detailed Description

Handle attributes are used to control additional features of the GSI Proxy handle. These features are operation independent.

Currently there are no attributes.

See also

[globus_gsi_proxy_handle_t](#)

3.3.2 Typedef Documentation

3.3.2.1 `typedef struct globus_l_gsi_proxy_handle_attrs_s* globus_gsi_proxy_handle_attrs_t`

Handle Attributes.

A GSI Proxy handle attributes type is used to associate immutable parameter values with a [Handle Management](#) handle. A handle attributes object should be created with immutable parameters and then passed to the proxy handle init function [globus_gsi_proxy_handle_init\(\)](#).

See also

[Handle Management](#)

3.3.3 Function Documentation

3.3.3.1 `globus_result_t globus_gsi_proxy_handle_attrs_init (globus_gsi_proxy_handle_attrs_t * handleAttrs)`

Initialize GSI Proxy Handle Attributes.

Initialize proxy handle attributes, which can (and should) be associated with a proxy handle. For most purposes, these attributes should primarily be used by the proxy handle.

Currently, no attribute values are initialized.

Parameters

<code>handleAttrs</code>	The handle attributes structure to be initialized
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Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

See also

[globus_gsi_proxy_handle_attrs_destroy\(\)](#)

3.3.3.2 `globus_result_t globus_gsi_proxy_handle_attrs_set_keybits (globus_gsi_proxy_handle_attrs_t handleAttrs, int bits)`

Set the length of the public key pair used by the proxy certificate.

Parameters

<i>handle_attrs</i>	the attributes to set
<i>bits</i>	the length to set it to (usually 1024)

Returns

GLOBUS_SUCCESS

3.3.3.3 globus_result_t globus_gsi_proxy_handle_attrs_set_init_prime (globus_gsi_proxy_handle_attrs_t handle_attrs, int prime)

Set the initial prime number used for generating public key pairs in the RSA algorithm.

Parameters

<i>handle_attrs</i>	The attributes to set
<i>prime</i>	The prime number to set it to This value needs to be a prime number

Returns

GLOBUS_SUCCESS

3.3.3.4 globus_result_t globus_gsi_proxy_handle_attrs_set_signing_algorithm (globus_gsi_proxy_handle_attrs_t handle_attrs, EVP_MD * algorithm)

Sets the Signing Algorithm to be used to sign the certificate request.

In most cases, the signing party will ignore this value, and sign with an algorithm of its choice.

Parameters

<i>handle_attrs</i>	The proxy handle to set the signing algorithm of
<i>algorithm</i>	The signing algorithm to set

Returns

Returns GLOBUS_SUCCESS if the handle is valid, otherwise an error object is returned.

3.3.3.5 globus_result_t globus_gsi_proxy_handle_attrs_set_clock_skew_allowable (globus_gsi_proxy_handle_attrs_t handle_attrs, int skew)

Sets the clock skew in minutes of the proxy cert request so that time differences between hosts won't cause problems.

This value defaults to 5 minutes.

Parameters

<i>handle_attrs</i>	the handle_attrs containing the clock skew to be set
<i>skew</i>	the amount to skew by (in seconds)

Returns

GLOBUS_SUCCESS if the handle_attrs is valid - otherwise an error is returned.

3.3.3.6 `globus_result_t globus_gsi_proxy_handle_attrs_get_key_gen_callback (globus_gsi_proxy_handle_attrs_t handle_attrs, void(**)(int, int, void *) callback)`

Get the public/private key generation callback that provides status during the generation of the keys.

Parameters

<i>handle_attrs</i>	The handle_attrs to get the callback from
<i>callback</i>	The callback from the handle attributes

Returns

GLOBUS_SUCCESS if the handle_attrs is valid, otherwise an error is returned

3.3.3.7 `globus_result_t globus_gsi_proxy_handle_attrs_copy (globus_gsi_proxy_handle_attrs_t a, globus_gsi_proxy_handle_attrs_t * b)`

Make a copy of GSI Proxy handle attributes.

Parameters

<i>a</i>	The handle attributes to copy
<i>b</i>	The copy

Returns

GLOBUS_SUCCESS

3.3.3.8 `globus_result_t globus_gsi_proxy_handle_attrs_destroy (globus_gsi_proxy_handle_attrs_t handle_attrs)`

Destroy the GSI Proxy handle attributes.

Parameters

<i>handle_attrs</i>	The handle attributes to be destroyed.
---------------------	--

Returns

GLOBUS_SUCCESS

See also

[globus_gsi_proxy_handle_attrs_init\(\)](#)

3.3.3.9 globus_result_t globus_gsi_proxy_handle_attrs_get_keybits (*globus_gsi_proxy_handle_attrs_t handleAttrs*, *int * bits*)

Gets the length of the public key pair used by the proxy certificate.

Parameters

<i>handleAttrs</i>	the attributes to get the key length from
<i>bits</i>	the length of the key pair in bits

Returns

GLOBUS_SUCCESS

3.3.3.10 globus_result_t globus_gsi_proxy_handle_attrs_get_init_prime (*globus_gsi_proxy_handle_attrs_t handleAttrs*, *int * prime*)

Get the initial prime number used for generating the public key pair in the RSA algorithm.

Parameters

<i>handleAttrs</i>	The attributes to get the initial prime number from
<i>prime</i>	The initial prime number taken from the attributes

Returns

GLOBUS_SUCCESS

3.3.3.11 globus_result_t globus_gsi_proxy_handle_attrs_get_signing_algorithm (*globus_gsi_proxy_handle_attrs_t handleAttrs*, *EVP_MD ** algorithm*)

Gets the Signing Algorithm to used to sign the certificate request.

In most cases, the signing party will ignore this value, and sign with an algorithm of its choice.

Parameters

<i>handleAttrs</i>	The proxy handleAttrs to get the signing algorithm of
<i>algorithm</i>	Parameter used to return the signing algorithm used

Returns

Returns GLOBUS_SUCCESS if the handle is valid, otherwise an error object is returned.

3.3.3.12 globus_result_t globus_gsi_proxy_handle_attrs_get_clock_skew_allowable (*globus_gsi_proxy_handle_attrs_t handleAttrs*, *int * skew*)

Get the allowable clock skew for the proxy certificate.

Parameters

<i>handle_attrs</i>	The handle_attrs to get the clock skew from
<i>skew</i>	The allowable clock skew (in seconds) to get from the proxy certificate request. This value gets set by the function, so it needs to be a pointer.

Returns

GLOBUS_SUCCESS if the handle_attrs is valid, otherwise an error is returned

3.3.3.13 `globus_result_t globus_gsi_proxy_handle_attrs_set_key_gen_callback (globus_gsi_proxy_handle_attrs_t handle_attrs, void(*)(int, int, void *) callback)`

Set the public/private key generation callback that provides status during the generation of the keys.

Parameters

<i>handle_attrs</i>	The handle_attrs to get the callback from
<i>callback</i>	The callback from the handle attributes

Returns

GLOBUS_SUCCESS if the handle_attrs is valid, otherwise an error is returned

3.4 Proxy Operations

Initiate a proxy operation.

Create Request

- `globus_result_t globus_gsi_proxy_create_req (globus_gsi_proxy_handle_t handle, BIO *output_bio)`

Inquire Request

- `globus_result_t globus_gsi_proxy_inquire_req (globus_gsi_proxy_handle_t handle, BIO *input_bio)`

Resign Certificate

- `globus_result_t globus_gsi_proxy_resign_cert (globus_gsi_proxy_handle_t handle, globus_gsi_cred_handle_t issuer_credential, globus_gsi_cred_handle_t peer_credential, globus_gsi_cred_handle_t *resigned_credential)`

Sign Request

- `globus_result_t globus_gsi_proxy_sign_req (globus_gsi_proxy_handle_t handle, globus_gsi_cred_handle_t issuer_credential, BIO *output_bio)`

Create Signed

- `globus_result_t globus_gsi_proxy_create_signed (globus_gsi_proxy_handle_t handle, globus_gsi_cred_handle_t issuer, globus_gsi_cred_handle_t *proxy_credential)`

Assemble credential

- `globus_result_t globus_gsi_proxy_assemble_cred (globus_gsi_proxy_handle_t handle, globus_gsi_cred_handle_t *proxy_credential, BIO *input_bio)`

3.4.1 Detailed Description

Initiate a proxy operation. This module contains the API functions for a user to request proxy request generation, proxy request inspection and proxy request signature.

3.4.2 Function Documentation

3.4.2.1 `globus_result_t globus_gsi_proxy_create_req (globus_gsi_proxy_handle_t handle, BIO * output_bio)`

Create a proxy credential request.

This function creates a proxy credential request, ie. a unsigned certificate and the corresponding private key, based on the handle that is passed in. The public part of the request is written to the BIO supplied in the `output_bio` parameter. After the request is written, the PROXYCERTINFO extension contained in the handle is written to the BIO. The proxy handle is updated with the private key.

Parameters

<code>handle</code>	A GSI Proxy handle to use for the request operation.
<code>output_bio</code>	A BIO to write the resulting request structure to.

Returns

`GLOBUS_SUCCESS` unless an error occurred, in which case, a `globus_error` object ID is returned

3.4.2.2 `globus_result_t globus_gsi_proxy_inquire_req (globus_gsi_proxy_handle_t handle, BIO * input_bio)`

Inquire a proxy credential request.

This function reads the public part of a proxy credential request from `input_bio` and if the request contains a `ProxyCertInfo` extension, updates the handle with the information contained in the extension.

Parameters

<code>handle</code>	A GSI Proxy handle to use for the inquire operation.
<code>input_bio</code>	A BIO to read a request structure from.

Returns

`GLOBUS_SUCCESS` unless an error occurred, in which case, a `globus_error` object ID is returned

3.4.2.3 globus_result_t globus_gsi_proxy_resign_cert (*globus_gsi_proxy_handle_t handle*, *globus_gsi_cred_handle_t issuer_credential*, *globus_gsi_cred_handle_t peer_credential*, *globus_gsi_cred_handle_t *resigned_credential*)

Resign a existing certificate into a proxy.

This function use the public key in a existing certificate to create a new proxy certificate chained to the issuers credentials. This operation will add a ProxyCertInfo extension to the proxy certificate if values contained in the extension are specified in the handle.

Parameters

<i>handle</i>	A GSI Proxy handle to use for the signing operation.
<i>issuer_credential</i>	The credential structure to be used for signing the proxy certificate.
<i>peer_credential</i>	The credential structure that contains the certificate to be resigned.
<i>resigned_credential</i>	A credential structure that upon return will contain the resigned certificate and associated certificate chain.

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

3.4.2.4 globus_result_t globus_gsi_proxy_sign_req (*globus_gsi_proxy_handle_t handle*, *globus_gsi_cred_handle_t issuer_credential*, *BIO *output_bio*)

Sign a proxy certificate request.

This function signs the public part of a proxy credential request, i.e. the unsigned certificate, previously read by inquire_req using the supplied issuer_credential. This operation will add a ProxyCertInfo extension to the proxy certificate if values contained in the extension are specified in the handle. The resulting signed certificate is written to the output_bio.

Parameters

<i>handle</i>	A GSI Proxy handle to use for the signing operation.
<i>issuer_credential</i>	The credential structure to be used for signing the proxy certificate.
<i>output_bio</i>	A BIO to write the resulting certificate to.

Returns

GLOBUS_SUCCESS unless an error occurred, in which case, a globus error object ID is returned

3.4.2.5 globus_result_t globus_gsi_proxy_create_signed (*globus_gsi_proxy_handle_t handle*, *globus_gsi_cred_handle_t issuer*, *globus_gsi_cred_handle_t *proxy_credential*)

Create Signed Proxy Certificate.

Parameters

<i>handle</i>	The proxy handle used to create and sign the proxy certificate
---------------	--

<i>issuer</i>	The issuing credential, used for signing the proxy certificate
<i>proxy_credential</i>	The new proxy credential, containing the signed cert, private key, etc.

Returns

GLOBUS_SUCCESS if no error occurred, an error object ID otherwise

3.4.2.6 `globus_result_t globus_gsi_proxy_assemble_cred (globus_gsi_proxy_handle_t handle, globus_gsi_cred_handle_t *proxy_credential, BIO *input_bio)`

Assemble a proxy credential.

This function assembles a proxy credential. It reads a signed proxy certificate and a associated certificate chain from the input_bio and combines them with a private key previously generated by a call to `globus_gsi_proxy_create_req`. The resulting credential is then returned through the proxy_credential parameter.

Parameters

<i>handle</i>	A GSI Proxy handle to use for the assemble operation.
<i>proxy_credential</i>	This parameter will contain the assembled credential upon successful return.
<i>input_bio</i>	A BIO to read a signed certificate and corresponding certificate chain from.

Returns

GLOBUS_SUCCESS if no error occurred, an error object ID otherwise

3.5 Proxy Constants

Enumerations

- enum `globus_gsi_proxy_error_t` {

 GLOBUS_GSI_PROXY_ERROR_SUCCESS = 0,

 GLOBUS_GSI_PROXY_ERROR_WITH_HANDLE = 1,

 GLOBUS_GSI_PROXY_ERROR_WITH_HANDLE_ATTRS = 2,

 GLOBUS_GSI_PROXY_ERROR_WITH_PROXYCERTINFO = 3,

 GLOBUS_GSI_PROXY_ERROR_WITH_PROXYPOLICY = 4,

 GLOBUS_GSI_PROXY_ERROR_WITH_PATHLENGTH = 5,

 GLOBUS_GSI_PROXY_ERROR_WITH_X509_REQ = 6,

 GLOBUS_GSI_PROXY_ERROR_WITH_X509 = 7,

 GLOBUS_GSI_PROXY_ERROR_WITH_X509_EXTENSIONS = 8,

 GLOBUS_GSI_PROXY_ERROR_WITH_PRIVATE_KEY = 9,

 GLOBUS_GSI_PROXY_ERROR_WITH_BIO = 10,

 GLOBUS_GSI_PROXY_ERROR_WITH_CREDENTIAL = 11,

 GLOBUS_GSI_PROXY_ERROR_WITH_CRED_HANDLE = 12,

 GLOBUS_GSI_PROXY_ERROR_WITH_CRED_HANDLE_ATTRS = 13,

 GLOBUS_GSI_PROXY_ERROR_ERRNO = 14,

 GLOBUS_GSI_PROXY_ERROR_SETTING_HANDLE_TYPE = 15,
 }

```
GLOBUS_GSI_PROXY_INVALID_PARAMETER = 16,  
GLOBUS_GSI_PROXY_ERROR_SIGNING = 17,  
GLOBUS_GSI_PROXY_ERROR_LAST = 18 }
```

3.5.1 Enumeration Type Documentation

3.5.1.1 enum `globus_gsi_proxy_error_t`

Proxy Error codes.

Enumerator:

`GLOBUS_GSI_PROXY_ERROR_SUCCESS` Success - never used.
`GLOBUS_GSI_PROXY_ERROR_WITH_HANDLE` Invalid proxy handle state.
`GLOBUS_GSI_PROXY_ERROR_WITH_HANDLE_ATTRS` Invalid proxy handle attributes state.
`GLOBUS_GSI_PROXY_ERROR_WITH_PROXYCERTINFO` Error with ASN.1 proxycertinfo structure.

`GLOBUS_GSI_PROXY_ERROR_WITH_PROXYPOLICY` Error with ASN.1 proxypolicy structure.
`GLOBUS_GSI_PROXY_ERROR_WITH_PATHLENGTH` Error with proxy path length.
`GLOBUS_GSI_PROXY_ERROR_WITH_X509_REQ` Error with the X.509 request structure.
`GLOBUS_GSI_PROXY_ERROR_WITH_X509` Error with X.509 structure.
`GLOBUS_GSI_PROXY_ERROR_WITH_X509_EXTENSIONS` Error with X.509 extensions.
`GLOBUS_GSI_PROXY_ERROR_WITH_PRIVATE_KEY` Error with private key.
`GLOBUS_GSI_PROXY_ERROR_WITH_BIO` Error with OpenSSL's BIO handle.
`GLOBUS_GSI_PROXY_ERROR_WITH_CREDENTIAL` Error with credential.
`GLOBUS_GSI_PROXY_ERROR_WITH_CRED_HANDLE` Error with credential handle.
`GLOBUS_GSI_PROXY_ERROR_WITH_CRED_HANDLE_ATTRS` Error with credential handle attributes.

`GLOBUS_GSI_PROXY_ERROR_ERRNO` System error.
`GLOBUS_GSI_PROXY_ERROR_SETTING_HANDLE_TYPE` Unable to set proxy type.
`GLOBUS_GSI_PROXY_INVALID_PARAMETER` Invalid function parameter.
`GLOBUS_GSI_PROXY_ERROR_SIGNING` A error occured while signing the proxy certificate.
`GLOBUS_GSI_PROXY_ERROR_LAST` Last marker - never used.

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