

# globus gsi credential

## 3.5

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## 1 Globus GSI Credential

The Globus GSI Credential library. This library contains functions that provide support for handling X.509 based PKI credentials

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## 2 Module Index

### 2.1 Modules

Here is a list of all modules:

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## 3 Module Documentation

### 3.1 Credential Constants

#### Enumerations

- enum `globus_gsi_cred_error_t` {  
`GLOBUS_GSI_CRED_ERROR_SUCCESS` = 0,  
`GLOBUS_GSI_CRED_ERROR_READING_PROXY_CRED` = 1,  
`GLOBUS_GSI_CRED_ERROR_READING_HOST_CRED` = 2,  
`GLOBUS_GSI_CRED_ERROR_READING_SERVICE_CRED` = 3,  
`GLOBUS_GSI_CRED_ERROR_READING_CRED` = 4,  
`GLOBUS_GSI_CRED_ERROR_WRITING_CRED` = 5,  
`GLOBUS_GSI_CRED_ERROR_WRITING_PROXY_CRED` = 6,  
`GLOBUS_GSI_CRED_ERROR_CHECKING_PROXY` = 7,  
`GLOBUS_GSI_CRED_ERROR_VERIFYING_CRED` = 8,  
`GLOBUS_GSI_CRED_ERROR_WITH_CRED` = 9,  
`GLOBUS_GSI_CRED_ERROR_WITH_CRED_CERT` = 10,  
`GLOBUS_GSI_CRED_ERROR_WITH_CRED_PRIVATE_KEY` = 11,  
`GLOBUS_GSI_CRED_ERROR_WITH_CRED_CERT_CHAIN` = 12,  
`GLOBUS_GSI_CRED_ERROR_ERRNO` = 13,  
`GLOBUS_GSI_CRED_ERROR_SYSTEM_CONFIG` = 14,  
`GLOBUS_GSI_CRED_ERROR_WITH_CRED_HANDLE_ATTRS` = 15,  
`GLOBUS_GSI_CRED_ERROR_WITH_SSL_CTX` = 16,  
`GLOBUS_GSI_CRED_ERROR_WITH_CALLBACK_DATA` = 17,  
`GLOBUS_GSI_CRED_ERROR_CREATING_ERROR_OBJ` = 18,  
`GLOBUS_GSI_CRED_ERROR_KEY_IS_PASS_PROTECTED` = 19,  
`GLOBUS_GSI_CRED_ERROR_NO_CRED_FOUND` = 20,  
`GLOBUS_GSI_CRED_ERROR_SUBJECT_CMP` = 21,  
`GLOBUS_GSI_CRED_ERROR_GETTING_SERVICE_NAME` = 22,  
`GLOBUS_GSI_CRED_ERROR_BAD_PARAMETER` = 23,  
`GLOBUS_GSI_CRED_ERROR_WITH_CRED_CERT_NAME` = 24,  
`GLOBUS_GSI_CRED_ERROR_LAST` = 25 }
- enum `globus_gsi_cred_type_t`

### 3.1.1 Enumeration Type Documentation

#### 3.1.1.1 enum globus\_gsi\_cred\_error\_t

Credential Error codes.

Enumerator:

***GLOBUS\_GSI\_CRED\_ERROR\_SUCCESS*** Success - never used.

***GLOBUS\_GSI\_CRED\_ERROR\_READING\_PROXY\_CRED*** Failed to read proxy credential.

***GLOBUS\_GSI\_CRED\_ERROR\_READING\_HOST\_CRED*** Failed to read host credential.

***GLOBUS\_GSI\_CRED\_ERROR\_READING\_SERVICE\_CRED*** Failed to read service credential.

***GLOBUS\_GSI\_CRED\_ERROR\_READING\_CRED*** Failed to read user credential.

***GLOBUS\_GSI\_CRED\_ERROR\_WRITING\_CRED*** Failed to write credential.

***GLOBUS\_GSI\_CRED\_ERROR\_WRITING\_PROXY\_CRED*** Failed to write proxy credential.

***GLOBUS\_GSI\_CRED\_ERROR\_CHECKING\_PROXY*** Error checking for proxy credential.

***GLOBUS\_GSI\_CRED\_ERROR\_VERIFYING\_CRED*** Failed to verify credential.

***GLOBUS\_GSI\_CRED\_ERROR\_WITH\_CRED*** Invalid credential.

***GLOBUS\_GSI\_CRED\_ERROR\_WITH\_CRED\_CERT*** Invalid certificate.

***GLOBUS\_GSI\_CRED\_ERROR\_WITH\_CRED\_PRIVATE\_KEY*** Invalid private key.

***GLOBUS\_GSI\_CRED\_ERROR\_WITH\_CRED\_CERT\_CHAIN*** Invalid certificate chain.

***GLOBUS\_GSI\_CRED\_ERROR\_ERRNO*** System error.

***GLOBUS\_GSI\_CRED\_ERROR\_SYSTEM\_CONFIG*** A Globus GSI System Configuration call failed.

***GLOBUS\_GSI\_CRED\_ERROR\_WITH\_CRED\_HANDLE\_ATTRS*** Invalid credential handle attributes.

***GLOBUS\_GSI\_CRED\_ERROR\_WITH\_SSL\_CTX*** Faulty SSL context.

***GLOBUS\_GSI\_CRED\_ERROR\_WITH\_CALLBACK\_DATA*** Faulty callback data.

***GLOBUS\_GSI\_CRED\_ERROR\_CREATING\_ERROR\_OBJ*** Failed to aggregate errors.

***GLOBUS\_GSI\_CRED\_ERROR\_KEY\_IS\_PASS\_PROTECTED*** Error reading private key - the key is password protected.

***GLOBUS\_GSI\_CRED\_ERROR\_NO\_CRED\_FOUND*** Couldn't find credential to read.

***GLOBUS\_GSI\_CRED\_ERROR\_SUBJECT\_CMP*** Credential subjects do not compare.

***GLOBUS\_GSI\_CRED\_ERROR\_GETTING\_SERVICE\_NAME*** Unable to obtain service name from CN entry.

***GLOBUS\_GSI\_CRED\_ERROR\_BAD\_PARAMETER*** Invalid function parameter.

***GLOBUS\_GSI\_CRED\_ERROR\_WITH\_CRED\_CERT\_NAME*** Failed to process certificate subject.

***GLOBUS\_GSI\_CRED\_ERROR\_LAST*** End marker - never used.

#### 3.1.1.2 enum globus\_gsi\_cred\_type\_t

Credential Type

An enum representing a GSI Credential Type which holds info about the type of a particular credential. The three types of credential can be: GLOBUS\_PROXY, GLOBUS\_USER, or GLOBUS\_HOST.

See also:

[Credential Handle Management](#)

## 3.2 Activation

Globus GSI Credential uses standard Globus module activation and deactivation.

### Defines

- `#define GLOBUS_GSI_CREDENTIAL_MODULE`

### 3.2.1 Detailed Description

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

```
globus_module_activate(GLOBUS_GSI_CREDENTIAL_MODULE)
```

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

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

```
globus_module_deactivate(GLOBUS_GSI_CREDENTIAL_MODULE)
```

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

### 3.2.2 Define Documentation

#### 3.2.2.1 `#define GLOBUS_GSI_CREDENTIAL_MODULE`

Module descriptor.

## 3.3 Credential Handle Management

Create/Destroy/Modify a GSI Credential Handle.

### Typedefs

- `typedef struct globus_l_gsi_cred_handle_s * globus_gsi_cred_handle_t`

### Initializing and Destroying a Handle

- `globus_result_t globus_gsi_cred_handle_init (globus_gsi_cred_handle_t *handle, globus_gsi_cred_handle_attrs_t handle_attrs)`
- `globus_result_t globus_gsi_cred_handle_destroy (globus_gsi_cred_handle_t handle)`

### Copying a Handle

- `globus_result_t globus_gsi_cred_handle_copy (globus_gsi_cred_handle_t source, globus_gsi_cred_handle_t *dest)`

### Getting the Handle Attributes

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_handle\\_attrs](#) (globus\_gsi\_cred\_handle\_t handle, globus\_gsi\_cred\_handle\_attrs\_t \*attrs)

### Getting the Credential Expiration

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_goodtill](#) (globus\_gsi\_cred\_handle\_t cred\_handle, time\_t \*goodtill)

### Getting the Credential Lifetime

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_lifetime](#) (globus\_gsi\_cred\_handle\_t cred\_handle, time\_t \*lifetime)

### Getting the Credential Strength

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_key\\_bits](#) (globus\_gsi\_cred\_handle\_t cred\_handle, int \*key\_bits)

### Setting and Getting the Certificate

- globus\_result\_t [globus\\_gsi\\_cred\\_set\\_cert](#) (globus\_gsi\_cred\_handle\_t handle, X509 \*cert)
- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_cert](#) (globus\_gsi\_cred\_handle\_t handle, X509 \*\*cert)

### Setting and Getting the Credential Key

- globus\_result\_t [globus\\_gsi\\_cred\\_set\\_key](#) (globus\_gsi\_cred\_handle\_t handle, EVP\_PKEY \*key)
- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_key](#) (globus\_gsi\_cred\_handle\_t handle, EVP\_PKEY \*\*key)

### Setting and Getting the Certificate Chain

- globus\_result\_t [globus\\_gsi\\_cred\\_set\\_cert\\_chain](#) (globus\_gsi\_cred\_handle\_t handle, STACK\_OF(X509)\*cert\_chain)
- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_cert\\_chain](#) (globus\_gsi\_cred\_handle\_t handle, STACK\_OF(X509)\*\*cert\_chain)

### Get Cred Cert X509 Subject Name object

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_X509\\_subject\\_name](#) (globus\_gsi\_cred\_handle\_t handle, X509\_NAME \*\*subject\_name)

### Get X509 Identity Name

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_X509\\_identity\\_name](#) (globus\_gsi\_cred\_handle\_t handle, X509\_NAME \*\*identity\_name)

### Get Cred Cert Subject Name

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_subject\\_name](#) (globus\_gsi\_cred\_handle\_t handle, char \*\*subject\_name)

### Get Policies from Cert Chain

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_policies](#) (globus\_gsi\_cred\_handle\_t handle, STACK \*\*policies)

### Get Policy Languages from Cert Chain

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_policy\\_languages](#) (globus\_gsi\_cred\_handle\_t handle, STACK\_OF(ASN1\_OBJECT)\*\*policy\_languages)

### Get Cred Cert X509 Issuer Name object

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_X509\\_issuer\\_name](#) (globus\_gsi\_cred\_handle\_t handle, X509\_NAME \*\*issuer\_name)

### Get Issuer Name

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_issuer\\_name](#) (globus\_gsi\_cred\_handle\_t handle, char \*\*issuer\_name)

### Get Identity Name

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_identity\\_name](#) (globus\_gsi\_cred\_handle\_t handle, char \*\*identity\_name)

### Credential validation functions

- globus\_result\_t [globus\\_gsi\\_cred\\_verify\\_cert\\_chain](#) (globus\_gsi\_cred\_handle\_t cred\_handle, globus\_gsi\_callback\_data\_t callback\_data)
- globus\_result\_t [globus\\_gsi\\_cred\\_verify](#) (globus\_gsi\_cred\_handle\_t handle)

#### 3.3.1 Detailed Description

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

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

#### 3.3.2 Typedef Documentation

##### 3.3.2.1 typedef struct globus\_l\_gsi\_cred\_handle\_s\* globus\_gsi\_cred\_handle\_t

GSI Credential Handle. A GSI Credential handle keeps track of state relating to a credential. Handles can have immutable [attributes](#) associated with them. All credential [operations](#) take a credential handle pointer as a parameter.

See also:

[globus\\_gsi\\_cred\\_handle\\_init\(\)](#), [globus\\_gsi\\_cred\\_handle\\_destroy\(\)](#), [globus\\_gsi\\_cred\\_handle\\_attrs\\_t](#)

### 3.3.3 Function Documentation

#### 3.3.3.1 `globus_result_t globus_gsi_cred_handle_init (globus_gsi_cred_handle_t * handle, globus_gsi_cred_handle_attrs_t handle_attrs)`

Initializes a credential handle to be used credential handling functions. Takes a set of handle attributes that are immutable to the handle. The handle attributes are only pointed to by the handle, so the lifetime of the attributes needs to be as long as that of the handle.

##### Parameters:

*handle* The handle to be initialized

*handle\_attrs* The immutable attributes of the handle

##### Returns:

GLOBUS\_SUCCESS or an error captured in a `globus_result_t`

#### 3.3.3.2 `globus_result_t globus_gsi_cred_handle_destroy (globus_gsi_cred_handle_t handle)`

Destroys the credential handle.

##### Parameters:

*handle* The credential handle to be destroyed

##### Returns:

GLOBUS\_SUCCESS

#### 3.3.3.3 `globus_result_t globus_gsi_cred_handle_copy (globus_gsi_cred_handle_t source, globus_gsi_cred_handle_t * dest)`

Copies a credential handle.

##### Parameters:

*source* The handle to be copied

*dest* The destination of the copy

##### Returns:

GLOBUS\_SUCCESS or an error captured in a `globus_result_t`

#### 3.3.3.4 `globus_result_t globus_gsi_cred_get_handle_attrs (globus_gsi_cred_handle_t handle, globus_gsi_cred_handle_attrs_t * attrs)`

This function retrieves a copy of the credential handle attributes.



**Parameters:**

*handle* The credential handle to retrieve the attributes from  
*attrs* Contains the credential attributes on return

**Returns:**

GLOBUS\_SUCCESS or an error captured in a globus\_result\_t

**3.3.3.5 globus\_result\_t globus\_gsi\_cred\_get\_goodtill (globus\_gsi\_cred\_handle\_t cred\_handle, time\_t \* goodtill)**

This function retrieves the expiration time of the credential contained in the handle.

**Parameters:**

*cred\_handle* The credential handle to retrieve the expiration time from  
*goodtill* Contains the expiration time on return

**Returns:**

GLOBUS\_SUCCESS or an error captured in a globus\_result\_t

**3.3.3.6 globus\_result\_t globus\_gsi\_cred\_get\_lifetime (globus\_gsi\_cred\_handle\_t cred\_handle, time\_t \* lifetime)**

This function retrieves the lifetime of the credential contained in a handle.

**Parameters:**

*cred\_handle* The credential handle to retrieve the lifetime from  
*lifetime* Contains the lifetime on return

**Returns:**

GLOBUS\_SUCCESS or an error captured in a globus\_result\_t

**3.3.3.7 globus\_result\_t globus\_gsi\_cred\_get\_key\_bits (globus\_gsi\_cred\_handle\_t cred\_handle, int \* key\_bits)**

This function retrieves the key strength of the credential contained in a handle.

**Parameters:**

*cred\_handle* The credential handle to retrieve the strength from  
*key\_bits* Contains the number of bits in the key on return

**Returns:**

GLOBUS\_SUCCESS or an error captured in a globus\_result\_t

### 3.3.3.8 globus\_result\_t globus\_gsi\_cred\_set\_cert (globus\_gsi\_cred\_handle\_t *handle*, X509 \* *cert*)

Set the Credential's Certificate. The X509 cert that is passed in should be a valid X509 certificate object

#### Parameters:

*handle* The credential handle to set the certificate on

*cert* The X509 cert to set in the cred handle. The cert passed in can be NULL which will set the cert in the handle to NULL, freeing the current cert in the handle.

#### Returns:

GLOBUS\_SUCCESS or an error object id if an error

### 3.3.3.9 globus\_result\_t globus\_gsi\_cred\_get\_cert (globus\_gsi\_cred\_handle\_t *handle*, X509 \*\* *cert*)

Get the certificate of a credential.

#### Parameters:

*handle* The credential handle to get the certificate from

*cert* The resulting X509 certificate, a duplicate of the certificate in the credential handle. This variable should be freed when the user is finished with it using the function X509\_free.

#### Returns:

GLOBUS\_SUCCESS if no error, otherwise an error object id is returned

### 3.3.3.10 globus\_result\_t globus\_gsi\_cred\_set\_key (globus\_gsi\_cred\_handle\_t *handle*, EVP\_PKEY \* *key*)

Set the private key of the credential handle.

#### Parameters:

*handle* The handle on which to set the key.

*key* The private key to set the handle's key to. This value can be NULL, in which case the current handle's key is freed.

### 3.3.3.11 globus\_result\_t globus\_gsi\_cred\_get\_key (globus\_gsi\_cred\_handle\_t *handle*, EVP\_PKEY \*\* *key*)

Get the credential handle's private key.

#### Parameters:

*handle* The credential handle containing the private key to get

*key* The private key which after this function returns is set to a duplicate of the private key of the credential handle. This variable needs to be freed by the user when it is no longer used via the function `EVP_PKEY_free`.

**Returns:**

GLOBUS\_SUCCESS or an error object identifier

**3.3.3.12 globus\_result\_t globus\_gsi\_cred\_set\_cert\_chain (globus\_gsi\_cred\_handle\_t *handle*, STACK\_OF(X509)\* *cert\_chain*)**

Set the certificate chain of the credential handle.

**Parameters:**

*handle* The handle containing the certificate chain field to set

*cert\_chain* The certificate chain to set the handle's certificate chain to

**Returns:**

GLOBUS\_SUCCESS if no error, otherwise an error object id is returned

**3.3.3.13 globus\_result\_t globus\_gsi\_cred\_get\_cert\_chain (globus\_gsi\_cred\_handle\_t *handle*, STACK\_OF(X509)\*\* *cert\_chain*)**

Get the certificate chain of the credential handle.

**Parameters:**

*handle* The credential handle containing the certificate chain to get

*cert\_chain* The certificate chain to set as a duplicate of the cert chain in the credential handle. This variable (or the variable it points to) needs to be freed when the user is finished with it using `sk_X509_free`.

**Returns:**

GLOBUS\_SUCCESS if no error, otherwise an error object id is returned

**3.3.3.14 globus\_result\_t globus\_gsi\_cred\_get\_X509\_subject\_name (globus\_gsi\_cred\_handle\_t *handle*, X509\_NAME\*\* *subject\_name*)**

Get the credential handle's certificate subject name.

**Parameters:**

*handle* The credential handle containing the certificate to get the subject name of

*subject\_name* The subject name as an X509\_NAME object. This should be freed using `X509_NAME_free` when the user is finished with it

**Returns:**

GLOBUS\_SUCCESS if no error, a error object id otherwise

### 3.3.3.15 `globus_result_t globus_gsi_cred_get_X509_identity_name (globus_gsi_cred_handle_t handle, X509_NAME ** identity_name)`

Get the identity's X509 subject name from the credential handle.

#### Parameters:

*handle* The credential handle containing the certificate to get the identity from

*identity\_name* The identity certificate's X509 subject name

#### Returns:

GLOBUS\_SUCCESS if no error, otherwise an error object identifier is returned

### 3.3.3.16 `globus_result_t globus_gsi_cred_get_subject_name (globus_gsi_cred_handle_t handle, char ** subject_name)`

Get the credential handle's certificate subject name.

#### Parameters:

*handle* The credential handle containing the certificate to get the subject name of

*subject\_name* The subject name as a string. This should be freed using free() when the user is finished with it

#### Returns:

GLOBUS\_SUCCESS if no error, a error object id otherwise

### 3.3.3.17 `globus_result_t globus_gsi_cred_get_policies (globus_gsi_cred_handle_t handle, STACK ** policies)`

Get the Policies from the Cert Chain in the handle. The policies will be null-terminated as they are added to the handle. If a policy for a cert in the chain doesn't exist, the string in the stack will be set to the static string GLOBUS\_NULL\_POLICIES

#### Parameters:

*handle* the handle to get the cert chain containing the policies

*policies* the stack of policies retrieved from the handle's cert chain

#### Returns:

GLOBUS\_SUCCESS or an error object if an error occurred

### 3.3.3.18 `globus_result_t globus_gsi_cred_get_policy_languages (globus_gsi_cred_handle_t handle, STACK_OF(ASN1_OBJECT)** policy_languages)`

Get the policy languages from the cert chain in the handle.

**Parameters:**

*handle* the handle to get the cert chain containing the policies

*policy\_languages* the stack of policies retrieved from the handle's cert chain

**Returns:**

GLOBUS\_SUCCESS or an error object if an error occurred

**3.3.3.19** `globus_result_t globus_gsi_cred_get_X509_issuer_name (globus_gsi_cred_handle_t handle, X509_NAME ** issuer_name)`

Get the credential handle's certificate issuer name.

**Parameters:**

*handle* The credential handle containing the certificate to get the issuer name of

*issuer\_name* The issuer name as an X509\_NAME object. This should be freed using X509\_NAME\_free when the user is finished with it

**Returns:**

GLOBUS\_SUCCESS if no error, a error object id otherwise

**3.3.3.20** `globus_result_t globus_gsi_cred_get_issuer_name (globus_gsi_cred_handle_t handle, char ** issuer_name)`

Get the issuer's subject name from the credential handle.

**Parameters:**

*handle* The credential handle containing the certificate to get the issuer of

*issuer\_name* The issuer certificate's subject name

**Returns:**

GLOBUS\_SUCCESS if no error, otherwise an error object identifier is returned

**3.3.3.21** `globus_result_t globus_gsi_cred_get_identity_name (globus_gsi_cred_handle_t handle, char ** identity_name)`

Get the identity's subject name from the credential handle.

**Parameters:**

*handle* The credential handle containing the certificate to get the identity of

*identity\_name* The identity certificate's subject name

**Returns:**

GLOBUS\_SUCCESS if no error, otherwise an error object identifier is returned

### 3.3.3.22 `globus_result_t globus_gsi_cred_verify_cert_chain (globus_gsi_cred_handle_t cred_handle, globus_gsi_callback_data_t callback_data)`

This function performs path validation on the certificate chain contained in the credential handle.

#### Parameters:

*cred\_handle* The credential handle containing the certificate chain to be validated

*callback\_data* A initialized callback data structure

#### Returns:

GLOBUS\_SUCCESS if no error, otherwise an error object identifier is returned

### 3.3.3.23 `globus_result_t globus_gsi_cred_verify (globus_gsi_cred_handle_t handle)`

This function ensures that the certificate and private key in the credential handle match.

#### Parameters:

*handle* The credential handle containing the certificate and key to be validated

#### Returns:

GLOBUS\_SUCCESS if no error, otherwise an error object identifier is returned

## 3.4 Credential Handle Attributes

Create/Destroy/Modify GSI Credential Handle Attributes.

#### Typedefs

- `typedef struct globus_l_gsi_cred_handle_attrs_s * globus_gsi_cred_handle_attrs_t`

#### Credential Handle Attributes Initialization and Destruction

- `globus_result_t globus_gsi_cred_handle_attrs_init (globus_gsi_cred_handle_attrs_t *handle_attrs)`
- `globus_result_t globus_gsi_cred_handle_attrs_destroy (globus_gsi_cred_handle_attrs_t handle_attrs)`

#### Copy Credential Handle Attributes

- `globus_result_t globus_gsi_cred_handle_attrs_copy (globus_gsi_cred_handle_attrs_t source, globus_gsi_cred_handle_attrs_t *dest)`

#### Setting and Getting the CA Cert Dir

- `globus_result_t globus_gsi_cred_handle_attrs_set_ca_cert_dir (globus_gsi_cred_handle_attrs_t handle_attrs, char *ca_cert_dir)`
- `globus_result_t globus_gsi_cred_handle_attrs_get_ca_cert_dir (globus_gsi_cred_handle_attrs_t handle_attrs, char **ca_cert_dir)`

## Setting and Getting the Search Order

- `globus_result_t globus_gsi_cred_handle_attrs_set_search_order (globus_gsi_cred_handle_attrs_t handle_attrs, globus_gsi_cred_type_t search_order[ ])`
- `globus_result_t globus_gsi_cred_handle_attrs_get_search_order (globus_gsi_cred_handle_attrs_t handle_attrs, globus_gsi_cred_type_t **search_order)`

### 3.4.1 Detailed Description

Create/Destroy/Modify GSI Credential Handle Attributes. Within the Globus GSI Credential Library, all credential handles contain a attribute structure, which in turn contains handle instance independent attributes.

This section defines operations to create, modify and destroy GSI Credential handle attributes.

### 3.4.2 Typedef Documentation

#### 3.4.2.1 `typedef struct globus_l_gsi_cred_handle_attrs_s* globus_gsi_cred_handle_attrs_t`

Credential Handle Attributes. Credential handle attributes provide a set of immutable parameters for a credential handle

See also:

[globus\\_gsi\\_cred\\_handle\\_init](#)

### 3.4.3 Function Documentation

#### 3.4.3.1 `globus_result_t globus_gsi_cred_handle_attrs_init (globus_gsi_cred_handle_attrs_t * handle_attrs)`

Initializes the immutable Credential Handle Attributes The handle attributes are initialized as follows:.

- The search order is set to SERVICE, HOST, PROXY, USER
- All other attributes are set to 0/NULL

**Parameters:**

*handle\_attrs* the attributes to be initialized

**Returns:**

GLOBUS\_SUCESS if initialization was successful, otherwise an error is returned

#### 3.4.3.2 `globus_result_t globus_gsi_cred_handle_attrs_destroy (globus_gsi_cred_handle_attrs_t handle_attrs)`

Destroy the Credential Handle Attributes. This function does some cleanup and deallocation of the handle attributes.

**Parameters:**

*handle\_attrs* The handle attributes to destroy

**Returns:**

GLOBUS\_SUCCESS

**3.4.3.3** `globus_result_t globus_gsi_cred_handle_attrs_copy (globus_gsi_cred_handle_attrs_t source, globus_gsi_cred_handle_attrs_t * dest)`

Copy the Credential Handle Attributes.

**Parameters:**

*source* The handle attribute to be copied

*dest* The copy

**Returns:**

GLOBUS\_SUCCESS unless there was an error, in which case an error object is returned.

**3.4.3.4** `globus_result_t globus_gsi_cred_handle_attrs_set_ca_cert_dir (globus_gsi_cred_handle_attrs_t handle_attrs, char * ca_cert_dir)`

Set the Trusted CA Certificate Directory Location.

**Parameters:**

*handle\_attrs* the credential handle attributes to set

*ca\_cert\_dir* the trusted ca certificates directory

**Returns:**

GLOBUS\_SUCCESS if no errors occurred. In case of a null *handle\_attrs*, an error object id is returned

**3.4.3.5** `globus_result_t globus_gsi_cred_handle_attrs_get_ca_cert_dir (globus_gsi_cred_handle_attrs_t handle_attrs, char ** ca_cert_dir)`

Get the trusted ca cert directory.

**Parameters:**

*handle\_attrs* the credential handle attributes to get the trusted ca cert directory from

*ca\_cert\_dir* the trusted ca certificates directory

**Returns:**

GLOBUS\_SUCCESS if no errors occurred. In case of a null *handle\_attrs* or pointer to *ca\_cert\_dir*, an error object id is returned



#### 3.4.3.6 `globus_result_t globus_gsi_cred_handle_attrs_set_search_order (globus_gsi_cred_handle_attrs_t handle_attrs, globus_gsi_cred_type_t search_order[ ])`

Set the search order for finding a user certificate. The default value is {SERVICE, HOST, PROXY, USER}

##### Parameters:

*handle\_attrs* The handle attributes to set the search order of

*search\_order* The search order. Should be a three element array containing in some order PROXY, USER, HOST, SERVICE. The array should be terminated by the value GLOBUS\_SO\_END.

##### Returns:

GLOBUS\_SUCCESS unless handle\_attrs is null

#### 3.4.3.7 `globus_result_t globus_gsi_cred_handle_attrs_get_search_order (globus_gsi_cred_handle_attrs_t handle_attrs, globus_gsi_cred_type_t ** search_order)`

Get the search order of the handle attributes.

##### Parameters:

*handle\_attrs* The handle attributes to get the search order from

*search\_order* The search\_order of the handle attributes

##### Returns:

GLOBUS\_SUCCESS unless handle\_attrs is null

### 3.5 Credential Operations

Read/Write a GSI Credential Handle.

#### Read Credential

- `globus_result_t globus_gsi_cred_read (globus_gsi_cred_handle_t handle, X509_NAME *desired_subject)`

#### Reading Proxy Credentials

- `globus_result_t globus_gsi_cred_read_proxy (globus_gsi_cred_handle_t handle, const char *proxy_filename)`
- `globus_result_t globus_gsi_cred_read_proxy_bio (globus_gsi_cred_handle_t handle, BIO *bio)`

#### Read Key

- `globus_result_t globus_gsi_cred_read_key (globus_gsi_cred_handle_t handle, char *key_filename, int(*pw_cb)())`

## Read Cert

- globus\_result\_t [globus\\_gsi\\_cred\\_read\\_cert](#) (globus\_gsi\_cred\_handle\_t handle, char \*cert\_filename)

## Read Cert & Key in PKCS12 Format

- globus\_result\_t [globus\\_gsi\\_cred\\_read\\_pkcs12](#) (globus\_gsi\_cred\_handle\_t handle, char \*pkcs12\_filename)

## Write Credential

- globus\_result\_t [globus\\_gsi\\_cred\\_write](#) (globus\_gsi\_cred\_handle\_t handle, BIO \*bio)
- globus\_result\_t [globus\\_gsi\\_cred\\_write\\_proxy](#) (globus\_gsi\_cred\_handle\_t handle, char \*proxy\_filename)

## Get the X509 certificate type (EEC, CA, proxy type, etc.)

- globus\_result\_t [globus\\_gsi\\_cred\\_get\\_cert\\_type](#) (globus\_gsi\_cred\_handle\_t handle, globus\_gsi\_cert\_utils\_cert\_type\_t \*type)

### 3.5.1 Detailed Description

Read/Write a GSI Credential Handle. This section defines operations to read and write GSI Credential handles.

### 3.5.2 Function Documentation

#### 3.5.2.1 globus\_result\_t globus\_gsi\_cred\_read (globus\_gsi\_cred\_handle\_t *handle*, X509\_NAME \**desired\_subject*)

Read a Credential from a filesystem location. The credential to read will be determined by the search order specified in the handle attributes.

#### Parameters:

***handle*** The credential handle to set. This credential handle should already be initialized using [globus\\_gsi\\_cred\\_handle\\_init](#).

***desired\_subject*** The subject to check for when reading in a credential. The *desired\_subject* should be either a exact match of the read cert's subject or should just contain the /CN entry. If null, the credential read in is the first match based on the system configuration (paths and environment variables)

#### Returns:

GLOBUS\_SUCCESS if no errors occurred, otherwise, an error object identifier is returned.

#### See also:

[globus\\_gsi\\_cred\\_read\\_proxy\(\)](#)  
[globus\\_gsi\\_cred\\_read\\_cert\\_and\\_key\(\)](#)

#### Note:

This function always searches for the desired credential. If you don't want to perform a search, then don't use this function. The search goes in the order of the handle attributes' search order.

### 3.5.2.2 `globus_result_t globus_gsi_cred_read_proxy (globus_gsi_cred_handle_t handle, const char * proxy_filename)`

Read a proxy from a PEM file.

#### Parameters:

*handle* The credential handle to set based on the proxy credential read from the file  
*proxy\_filename* The file containing the proxy credential

#### Returns:

GLOBUS\_SUCCESS or an error object identifier

### 3.5.2.3 `globus_result_t globus_gsi_cred_read_proxy_bio (globus_gsi_cred_handle_t handle, BIO * bio)`

Read a Proxy Credential from a BIO stream and set the credential handle to represent the read credential. The values read from the stream, in order, will be the signed certificate, the private key, and the certificate chain

#### Parameters:

*handle* The credential handle to set. The credential should handle be initialized (i.e. not NULL).  
*bio* The stream to read the credential from

#### Returns:

GLOBUS\_SUCCESS unless an error occurred, in which case an error object is returned

### 3.5.2.4 `globus_result_t globus_gsi_cred_read_key (globus_gsi_cred_handle_t handle, char * key_filename, int(*)() pw_cb)`

Read a key from a PEM file.

#### Parameters:

*handle* the handle to set based on the key that is read  
*key\_filename* the filename of the key to read  
*pw\_cb* the callback for obtaining a password for decrypting the key.

#### Returns:

GLOBUS\_SUCCESS or an error object identifier

### 3.5.2.5 `globus_result_t globus_gsi_cred_read_cert (globus_gsi_cred_handle_t handle, char * cert_filename)`

Read a cert from a file. Cert should be in PEM format.

**Parameters:**

*handle* the handle to set based on the certificate that is read  
*cert\_filename* the filename of the certificate to read

**Returns:**

GLOBUS\_SUCCESS or an error object identifier

**3.5.2.6 globus\_result\_t globus\_gsi\_cred\_read\_pkcs12 (globus\_gsi\_cred\_handle\_t *handle*, char \* *pkcs12\_filename*)**

Read a cert & key from a file. The file should be in PKCS12 format.

**Parameters:**

*handle* the handle to populate with the read credential  
*pkcs12\_filename* the filename containing the credential to read

**Returns:**

GLOBUS\_SUCCESS or an error object identifier

**3.5.2.7 globus\_result\_t globus\_gsi\_cred\_write (globus\_gsi\_cred\_handle\_t *handle*, BIO \* *bio*)**

Write out a credential to a BIO. The credential parameters written, in order, are the signed certificate, the RSA private key, and the certificate chain (a set of X509 certificates). the credential is written out in PEM format.

**Parameters:**

*handle* The credential to write out  
*bio* The BIO stream to write out to

**Returns:**

GLOBUS\_SUCCESS unless an error occurred, in which case an error object ID is returned.

**3.5.2.8 globus\_result\_t globus\_gsi\_cred\_write\_proxy (globus\_gsi\_cred\_handle\_t *handle*, char \* *proxy\_filename*)**

Write out a credential to a file. The credential parameters written, in order, are the signed certificate, the RSA private key, and the certificate chain (a set of X509 certificates). the credential is written out in PEM format.

**Parameters:**

*handle* The credential to write out  
*proxy\_filename* The file to write out to

**Returns:**

GLOBUS\_SUCCESS unless an error occurred, in which case an error object ID is returned.

### 3.5.2.9 `globus_result_t globus_gsi_cred_get_cert_type (globus_gsi_cred_handle_t handle, globus_gsi_cert_utils_cert_type_t * type)`

Determine the type of the given X509 certificate For the list of possible values returned, see `globus_gsi_cert_utils_cert_type_t`.

#### **Parameters:**

*handle* The credential handle containing the certificate

*type* The returned X509 certificate type

#### **Returns:**

GLOBUS\_SUCCESS or an error captured in a `globus_result_t`

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