

globus gsi cert utils Reference Manual

8.1

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1 Globus GSI Certificate Handling Utilities

The Globus GSI Certificate Handling Utilities library. This library contains helper functions for dealing with certificates.

- **Activation**(p. 1)
- **Cert Utils Functions**(p. 2)
- **Cert Utils Constants**(p. 4)

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2.1 globus gsi cert utils Modules

Here is a list of all modules:

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3 globus gsi cert utils Module Documentation

3.1 Activation

Globus GSI Cert Utils uses standard Globus module activation and deactivation.

Defines

- `#define GLOBUS_GSI_CERT_UTILS_MODULE`

3.1.1 Detailed Description

Globus GSI Cert Utils uses standard Globus module activation and deactivation.

Before any Globus GSI Cert Utils functions are called, the following function must be called:

```
globus_module_activate(GLOBUS_GSI_CERT_UTILS_MODULE)
```

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

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

```
globus_module_deactivate(GLOBUS_GSI_CERT_UTILS_MODULE)
```

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

3.1.2 Define Documentation

3.1.2.1 #define GLOBUS_GSI_CERT_UTILS_MODULE

Module descriptor.

3.2 Cert Utils Functions

A generic set of utility functions for manipulating OpenSSL objects, such as X509 certificates.

Convert ASN1_UTCTIME to time_t

- `globus_result_t globus_gsi_cert_utils_make_time (ASN1_UTCTIME *ctm, time_t *newtime)`

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

- `globus_result_t globus_gsi_cert_utils_get_cert_type (X509 *cert, globus_gsi_cert_utils_cert_type_t *type)`

Get the certificate name

- `globus_result_t globus_gsi_cert_utils_get_x509_name (char *subject_string, int length, X509_NAME *x509_name)`

Get the base certificate name

- `globus_result_t globus_gsi_cert_utils_get_base_name (X509_NAME *subject, STACK_OF(X509)*cert_chain)`

Functions

- `globus_result_t globus_gsi_cert_utils_get_eec (STACK_OF(X509)*cert_chain, X509 **eec)`
- `globus_result_t globus_gsi_cert_utils_get_identity_cert (STACK_OF(X509)*cert_chain, X509 **identity_cert)`

3.2.1 Detailed Description

A generic set of utility functions for manipulating OpenSSL objects, such as X509 certificates.

3.2.2 Function Documentation

3.2.2.1 `globus_result_t globus_gsi_cert_utils_make_time (ASN1_UTCTIME * ctm, time_t * newtime)`

Convert a ASN1_UTCTIME structure to a time_t.

Parameters:

ctm The ASN1_UTCTIME to convert

newtime The converted time

Returns:

GLOBUS_SUCCESS or an error captured in a globus_result_t

3.2.2.2 `globus_result_t globus_gsi_cert_utils_get_cert_type (X509 * cert, 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:

cert The X509 certificate

type The returned X509 certificate type

Returns:

GLOBUS_SUCCESS or an error captured in a globus_result_t

3.2.2.3 `globus_result_t globus_gsi_cert_utils_get_x509_name (char * subject_string, int length, X509_NAME * x509_name)`

Get the X509_NAME from a subject string.

OpenSSL doesn't provide this function, probably because it shouldn't be used. If you are getting an X509_NAME from just a string, its impossible to verify its integrity.

Parameters:

subject_string The subject in the format: "/O=Grid/OU=..."

length The length of the subject string

x509_name The resulting X509_NAME object

Returns:

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

3.2.2.4 `globus_result_t globus_gsi_cert_utils_get_base_name (X509_NAME * subject, STACK_OF(X509)* cert_chain)`

Get the base name of a proxy certificate.

Given an X509 name, strip off the proxy related /CN components to get the base name of the certificate's subject

Parameters:

subject Pointer to an X509_NAME object which gets stripped

cert_chain The certificate chain used to detect the number of CNs to strip. This is done by figuring out the number of proxies in the chain.

Returns:

GLOBUS_SUCCESS

3.2.2.5 globus_result_t globus_gsi_cert_utils_get_eec (STACK_OF(X509)* cert_chain, X509 ** eec)

Get the end-entity certificate associated with a certificate chain.

Parameters:

cert_chain Certificate chain to inspect.

eec Pointer to be set to the EEC value from within the cert chain. Must freed by the caller.

3.2.2.6 globus_result_t globus_gsi_cert_utils_get_identity_cert (STACK_OF(X509)* cert_chain, X509 ** identity_cert)

Get the identity-providing certificate associated with a certificate chain.

This may be an independent proxy or a end-entity certificate.

Parameters:

cert_chain Certificate chain to inspect.

eec Pointer to be set to the certificate value from within the cert chain. Must freed by the caller.

3.3 Cert Utils Constants

Typedefs

- typedef enum globus_gsi_cert_utils_cert_type_e globus_gsi_cert_utils_cert_type_t

Enumerations

- enum globus_gsi_cert_utils_error_t {
 GLOBUS_GSI_CERT_UTILS_ERROR_SUCCESS = 0,
 GLOBUS_GSI_CERT_UTILS_ERROR_GETTING_NAME_ENTRY_OF_SUBJECT = 1,
 GLOBUS_GSI_CERT_UTILS_ERROR_COPYING_SUBJECT = 2,
 GLOBUS_GSI_CERT_UTILS_ERROR_GETTING_CN_ENTRY = 3,
 GLOBUS_GSI_CERT_UTILS_ERROR_ADDING_CN_TO_SUBJECT = 4,
 GLOBUS_GSI_CERT_UTILS_ERROR_OUT_OF_MEMORY = 5,
 GLOBUS_GSI_CERT_UTILS_ERROR_UNEXPECTED_FORMAT = 6,
 GLOBUS_GSI_CERT_UTILS_ERROR_NON_COMPLIANT_PROXY = 7,
 GLOBUS_GSI_CERT_UTILS_ERROR_DETERMINING_CERT_TYPE = 8,
 GLOBUS_GSI_CERT_UTILS_ERROR_LAST = 9 }
• enum globus_gsi_cert_utils_cert_type_e {
 GLOBUS_GSI_CERT_UTILS_TYPE_DEFAULT = 0,
 GLOBUS_GSI_CERT_UTILS_TYPE_EEC = (1 << 0),
 GLOBUS_GSI_CERT_UTILS_TYPE_CA = (1 << 1),
 GLOBUS_GSI_CERT_UTILS_TYPE_GSI_2 = (1 << 2),
 GLOBUS_GSI_CERT_UTILS_TYPE_GSI_3 = (1 << 3),
 GLOBUS_GSI_CERT_UTILS_TYPE_RFC = (1 << 4),
 GLOBUS_GSI_CERT_UTILS_TYPE_FORMAT_MASK,
 GLOBUS_GSI_CERT_UTILS_TYPE_IMPERSONATION_PROXY = (1 << 5),

```

GLOBUS_GSI_CERT_UTILS_TYPE_LIMITED_PROXY = (1 << 6),
GLOBUS_GSI_CERT_UTILS_TYPE_RESTRICTED_PROXY = (1 << 7),
GLOBUS_GSI_CERT_UTILS_TYPE_INDEPENDENT_PROXY = (1 << 8),
GLOBUS_GSI_CERT_UTILS_TYPE_PROXY_MASK,
GLOBUS_GSI_CERT_UTILS_TYPE_GSI_3_IMPERSONATION_PROXY,
GLOBUS_GSI_CERT_UTILS_TYPE_GSI_3_INDEPENDENT_PROXY,
GLOBUS_GSI_CERT_UTILS_TYPE_GSI_3_LIMITED_PROXY,
GLOBUS_GSI_CERT_UTILS_TYPE_GSI_3_RESTRICTED_PROXY,
GLOBUS_GSI_CERT_UTILS_TYPE_GSI_2_PROXY,
GLOBUS_GSI_CERT_UTILS_TYPE_GSI_2_LIMITED_PROXY,
GLOBUS_GSI_CERT_UTILS_TYPE_RFC_IMPERSONATION_PROXY,
GLOBUS_GSI_CERT_UTILS_TYPE_RFC_INDEPENDENT_PROXY,
GLOBUS_GSI_CERT_UTILS_TYPE_RFC_LIMITED_PROXY,
GLOBUS_GSI_CERT_UTILS_TYPE_RFC_RESTRICTED_PROXY }

```

3.3.1 Typedef Documentation

3.3.1.1 typedef enum globus_gsi_cert_utils_cert_type_e globus_gsi_cert_utils_cert_type_t

Certificate Types.

These certificate types are used to describe some properties of a certificate and to specify what type of proxy should be generated in the proxy core code. There are two non-proxy types of certificates understood by Globus: EEC (End-Entity Certificate) and CA (Certificate Authority Certificates), three proxy formats (GSI 2 "legacy" proxies, GSI 3 "Draft" proxies, and RFC 3820-compliant proxies), and four types of proxy (limited, impersonation "full", restricted, and independent). The latter two types are not expressible in the GSI 2 format.

In addition to enumerations for the concrete renderings of certificate format and type combined, there are default, formats-without-types and types-without-formats so that application logic which uses the proxy library can request default proxy formats which are compatible with the issuing certificate.

3.3.2 Enumeration Type Documentation

3.3.2.1 enum globus_gsi_cert_utils_error_t

Cert Utils Error Codes.

Enumeration values:

GLOBUS_GSI_CERT_UTILS_ERROR_SUCCESS Success - never used.

GLOBUS_GSI_CERT_UTILS_ERROR_GETTING_NAME_ENTRY_OF_SUBJECT Failed to retrieve a subcomponent of the subject.

GLOBUS_GSI_CERT_UTILS_ERROR_COPYING_SUBJECT A error ocured while trying to copy a X.509 subject.

GLOBUS_GSI_CERT_UTILS_ERROR_GETTING_CN_ENTRY Failed to retrieve a CN subcomponent of the subject.

GLOBUS_GSI_CERT_UTILS_ERROR_ADDING_CN_TO_SUBJECT Failed to add a CN component to a X.509 subject name.

GLOBUS_GSI_CERT_UTILS_ERROR_OUT_OF_MEMORY Out of memory.

GLOBUS_GSI_CERT_UTILS_ERROR_UNEXPECTED_FORMAT Something unexpected happen while converting a string subject to a X509_NAME structure.

GLOBUS_GSI_CERT_UTILS_ERROR_NON_COMPLIANT_PROXY Proxy does not comply with the expected format.

GLOBUS_GSI_CERT_UTILS_ERROR_DETERMINING_CERT_TYPE Couldn't determine the certificate type.

GLOBUS_GSI_CERT_UTILS_ERROR_LAST Last marker - never used.

3.3.2.2 enum globus_gsi_cert_utils_cert_type_e

Certificate Types.

These certificate types are used to describe some properties of a certificate and to specify what type of proxy should be generated in the proxy core code. There are two non-proxy types of certificates understood by Globus: EEC (End-Entity Certificate) and CA (Certificate Authority Certificates), three proxy formats (GSI 2 "legacy" proxies, GSI 3 "Draft" proxies, and RFC 3820-compliant proxies), and four types of proxy (limited, impersonation "full", restricted, and independent). The latter two types are not expressible in the GSI 2 format.

In addition to enumerations for the concrete renderings of certificate format and type combined, there are default, formats-without-types and types-without-formats so that application logic which uses the proxy library can request default proxy formats which are compatible with the issuing certificate.

Enumeration values:

GLOBUS_GSI_CERT_UTILS_TYPE_DEFAULT Default proxy type.

GLOBUS_GSI_CERT_UTILS_TYPE_EEC A end entity certificate.

GLOBUS_GSI_CERT_UTILS_TYPE_CA A CA certificate.

GLOBUS_GSI_CERT_UTILS_TYPE_GSI_2 Legacy Proxy Format.

GLOBUS_GSI_CERT_UTILS_TYPE_GSI_3 X.509 Proxy Certificate Profile (draft) Proxy Format.

GLOBUS_GSI_CERT_UTILS_TYPE_RFC X.509 Proxy Certificate Profile Compliant Proxy Format.

GLOBUS_GSI_CERT_UTILS_TYPE_FORMAT_MASK Proxy certificate formats mask.

GLOBUS_GSI_CERT_UTILS_TYPE_IMPERSONATION_PROXY Impersonation proxy type.

GLOBUS_GSI_CERT_UTILS_TYPE_LIMITED_PROXY Limited proxy type.

GLOBUS_GSI_CERT_UTILS_TYPE_RESTRICTED_PROXY Restricted proxy type.

GLOBUS_GSI_CERT_UTILS_TYPE_INDEPENDENT_PROXY Independent proxy type.

GLOBUS_GSI_CERT_UTILS_TYPE_PROXY_MASK Proxy types mask.

GLOBUS_GSI_CERT_UTILS_TYPE_GSI_3_IMPERSONATION_PROXY A X.509 Proxy Certificate Profile (pre-RFC) compliant impersonation proxy.

GLOBUS_GSI_CERT_UTILS_TYPE_GSI_3_INDEPENDENT_PROXY A X.509 Proxy Certificate Profile (pre-RFC) compliant independent proxy.

GLOBUS_GSI_CERT_UTILS_TYPE_GSI_3_LIMITED_PROXY A X.509 Proxy Certificate Profile (pre-RFC) compliant limited proxy.

GLOBUS_GSI_CERT_UTILS_TYPE_GSI_3_RESTRICTED_PROXY A X.509 Proxy Certificate Profile (pre-RFC) compliant restricted proxy.

GLOBUS_GSI_CERT_UTILS_TYPE_GSI_2_PROXY A legacy Globus impersonation proxy.

GLOBUS_GSI_CERT_UTILS_TYPE_GSI_2_LIMITED_PROXY A legacy Globus limited impersonation proxy.

GLOBUS_GSI_CERT_UTILS_TYPE_RFC_IMPERSONATION_PROXY A X.509 Proxy Certificate Profile RFC compliant impersonation proxy.

GLOBUS_GSI_CERT_UTILS_TYPE_RFC_INDEPENDENT_PROXY A X.509 Proxy Certificate Profile RFC compliant independent proxy.

GLOBUS_GSI_CERT_UTILS_TYPE_RFC_LIMITED_PROXY A X.509 Proxy Certificate Profile RFC compliant limited proxy.

GLOBUS_GSI_CERT_UTILS_TYPE_RFC_RESTRICTED_PROXY A X.509 Proxy Certificate Profile RFC compliant restricted proxy.

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