

VOMS CC API

1.5.0

Generated by Doxygen 1.7.5

Sat Oct 15 2011 12:36:10

Contents

1	Data Structure Index	1
1.1	Data Structures	1
2	File Index	3
2.1	File List	3
3	Data Structure Documentation	5
3.1	attribute Struct Reference	5
3.1.1	Field Documentation	5
3.1.1.1	name	5
3.1.1.2	qualifier	5
3.1.1.3	value	5
3.2	attributelist Struct Reference	6
3.2.1	Field Documentation	6
3.2.1.1	attributes	6
3.2.1.2	grantor	6
3.3	contactdata Struct Reference	6
3.3.1	Field Documentation	7
3.3.1.1	contact	7
3.3.1.2	host	7
3.3.1.3	nick	7
3.3.1.4	port	7
3.3.1.5	version	7
3.3.1.6	vo	7
3.4	data Struct Reference	7
3.4.1	Detailed Description	8

3.4.2	Field Documentation	8
3.4.2.1	cap	8
3.4.2.2	group	8
3.4.2.3	role	8
3.5	vomsdata::Initializer Class Reference	8
3.5.1	Constructor & Destructor Documentation	9
3.5.1.1	Initializer	9
3.6	voms Struct Reference	9
3.6.1	Constructor & Destructor Documentation	10
3.6.1.1	voms	10
3.6.1.2	voms	10
3.6.1.3	~voms	10
3.6.2	Member Function Documentation	10
3.6.2.1	GetAC	10
3.6.2.2	GetAttributes	10
3.6.2.3	GetTargets	10
3.6.2.4	operator=	10
3.6.3	Friends And Related Function Documentation	10
3.6.3.1	TranslateVOMS	10
3.6.3.2	vomsdata	10
3.6.4	Field Documentation	10
3.6.4.1	custom	10
3.6.4.2	date1	10
3.6.4.3	date2	10
3.6.4.4	fqan	11
3.6.4.5	serial	11
3.6.4.6	server	11
3.6.4.7	serverca	11
3.6.4.8	siglen	11
3.6.4.9	signature	11
3.6.4.10	std	11
3.6.4.11	type	11
3.6.4.12	uri	12
3.6.4.13	user	12

3.6.4.14	userca	12
3.6.4.15	version	12
3.6.4.16	voname	12
3.7	vomsdata Struct Reference	12
3.7.1	Constructor & Destructor Documentation	14
3.7.1.1	vomsdata	14
3.7.1.2	~vomsdata	14
3.7.1.3	vomsdata	14
3.7.2	Member Function Documentation	14
3.7.2.1	AddTarget	14
3.7.2.2	Contact	14
3.7.2.3	Contact	15
3.7.2.4	ContactRaw	15
3.7.2.5	ContactRaw	15
3.7.2.6	ContactRESTRaw	16
3.7.2.7	DefaultData	16
3.7.2.8	ErrorMessage	16
3.7.2.9	Export	16
3.7.2.10	FindByAlias	16
3.7.2.11	FindByVO	17
3.7.2.12	Import	17
3.7.2.13	ListTargets	17
3.7.2.14	LoadCredentials	17
3.7.2.15	LoadSystemContacts	17
3.7.2.16	LoadUserContacts	18
3.7.2.17	Order	18
3.7.2.18	ResetOrder	18
3.7.2.19	ResetTargets	18
3.7.2.20	Retrieve	19
3.7.2.21	Retrieve	19
3.7.2.22	Retrieve	19
3.7.2.23	Retrieve	19
3.7.2.24	RetrieveFromCred	20
3.7.2.25	RetrieveFromCtx	20

3.7.2.26	RetrieveFromProxy	20
3.7.2.27	ServerErrors	21
3.7.2.28	SetLifetime	21
3.7.2.29	SetRetryCount	21
3.7.2.30	SetVerificationTime	21
3.7.2.31	SetVerificationType	21
3.7.3	Field Documentation	21
3.7.3.1	data	21
3.7.3.2	error	21
3.7.3.3	extra_data	21
3.7.3.4	workvo	22
4	File Documentation	23
4.1	voms_api.h File Reference	23
4.1.1	Define Documentation	24
4.1.1.1	NOGLOBUS	24
4.1.2	Typedef Documentation	24
4.1.2.1	check_sig	24
4.1.2.2	gss_cred_id_t	24
4.1.2.3	gss_ctx_id_t	24
4.1.3	Enumeration Type Documentation	25
4.1.3.1	data_type	25
4.1.3.2	reurse_type	25
4.1.3.3	verify_type	25
4.1.3.4	verror_type	25
4.1.4	Function Documentation	26
4.1.4.1	getVOMSMajorVersionNumber	26
4.1.4.2	getVOMSMinorVersionNumber	26
4.1.4.3	getVOMSPatchVersionNumber	26

Chapter 1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

attribute	5
attributelist	6
contactdata	6
data	
User's characteristics: can be repeated. Generic name-value at-	
tribute : can be repeated	7
vomsdata::Initializer	8
voms	9
vomsdata	12

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

voms_api.h	23
------------	-------	----

Chapter 3

Data Structure Documentation

3.1 attribute Struct Reference

```
#include <voms_api.h>
```

Data Fields

- std::string **name**
- std::string **qualifier**
- std::string **value**

3.1.1 Field Documentation

3.1.1.1 std::string attribute::name

attribute's group

Definition at line 57 of file voms_api.h.

3.1.1.2 std::string attribute::qualifier

attribute's qualifier

Definition at line 58 of file voms_api.h.

3.1.1.3 std::string attribute::value

attribute's value

Definition at line 59 of file voms_api.h.

The documentation for this struct was generated from the following file:

- [voms_api.h](#)

3.2 attributelist Struct Reference

```
#include <voms_api.h>
```

Data Fields

- std::string [grantor](#)
- std::vector<[attribute](#)> [attributes](#)

3.2.1 Field Documentation

3.2.1.1 std::vector<[attribute](#)> [attributelist::attributes](#)

The attributes themselves.

Definition at line 64 of file voms_api.h.

3.2.1.2 std::string [attributelist::grantor](#)

Who granted these attributes.

Definition at line 63 of file voms_api.h.

The documentation for this struct was generated from the following file:

- [voms_api.h](#)

3.3 contactdata Struct Reference

```
#include <voms_api.h>
```

Data Fields

- std::string [nick](#)
- std::string [host](#)
- std::string [contact](#)
- std::string [vo](#)
- int [port](#)
- int [version](#)

3.3.1 Field Documentation

3.3.1.1 std::string contactdata::contact

The subject of the server's certificate

Definition at line 82 of file voms_api.h.

3.3.1.2 std::string contactdata::host

The hostname of the server

Definition at line 81 of file voms_api.h.

3.3.1.3 std::string contactdata::nick

< You must never allocate directly this structure. Its sizeof() is subject to change without notice. The only supported way to obtain it is via the FindBy* functions. The alias of the server

Definition at line 80 of file voms_api.h.

3.3.1.4 int contactdata::port

The port on which the server is listening

Definition at line 84 of file voms_api.h.

3.3.1.5 int contactdata::version

The version of globus under which the server is running

Definition at line 86 of file voms_api.h.

3.3.1.6 std::string contactdata::vo

The VO served by this server

Definition at line 83 of file voms_api.h.

The documentation for this struct was generated from the following file:

- [voms_api.h](#)

3.4 data Struct Reference

User's characteristics: can be repeated. Generic name-value attribute : can be repeated.

```
#include <voms_api.h>
```

Data Fields

- std::string [group](#)
- std::string [role](#)
- std::string [cap](#)

3.4.1 Detailed Description

User's characteristics: can be repeated. Generic name-value attribute : can be repeated.

3.4.2 Field Documentation

3.4.2.1 std::string data::cap

user's capability

Definition at line 51 of file voms_api.h.

3.4.2.2 std::string data::group

user's group

Definition at line 49 of file voms_api.h.

3.4.2.3 std::string data::role

user's role

Definition at line 50 of file voms_api.h.

The documentation for this struct was generated from the following file:

- [voms_api.h](#)

3.5 vomsdata::Initializer Class Reference

Public Member Functions

- [Initializer \(\)](#)

3.5.1 Constructor & Destructor Documentation

3.5.1.1 vomsdata::Initializer::Initializer ()

The documentation for this class was generated from the following file:

- [voms_api.h](#)

3.6 voms Struct Reference

```
#include <voms_api.h>
```

Public Member Functions

- [voms \(const voms &\)](#)
- [voms \(\)](#)
- [voms & operator= \(const voms &\)](#)
- [~voms \(\)](#)
- [AC * GetAC \(\)](#)
- [std::vector< attributelist > & GetAttributes \(\)](#)
- [std::vector< std::string > GetTargets \(\)](#)

Data Fields

- int [version](#)
- int [siglen](#)
- std::string [signature](#)
- std::string [user](#)
- std::string [userca](#)
- std::string [server](#)
- std::string [serverca](#)
- std::string [voname](#)
- std::string [uri](#)
- std::string [date1](#)
- std::string [date2](#)
- [data_type type](#)
- std::vector< [data](#) > [std](#)
- std::string [custom](#)
- std::vector< std::string > [fqan](#)
- std::string [serial](#)

Friends

- class [vomsdata](#)
- int [TranslateVOMS \(struct vomsdatar *vd, std::vector< voms > &v, int *error\)](#)

3.6.1 Constructor & Destructor Documentation

3.6.1.1 `voms::voms (const voms &)`

3.6.1.2 `voms::voms ()`

3.6.1.3 `voms::~voms ()`

3.6.2 Member Function Documentation

3.6.2.1 `AC* voms::GetAC ()`

3.6.2.2 `std::vector<attributelist>& voms::GetAttributes ()`

Generic attributes

3.6.2.3 `std::vector<std::string> voms::GetTargets ()`

3.6.2.4 `voms& voms::operator= (const voms &)`

3.6.3 Friends And Related Function Documentation

3.6.3.1 `int TranslateVOMS (struct vomsdatar * vd, std::vector< voms > & v, int * error)`
[friend]

3.6.3.2 `friend class vomsdata [friend]`

Definition at line 92 of file voms_api.h.

3.6.4 Field Documentation

3.6.4.1 `std::string voms::custom`

The data returned by an S command

Definition at line 106 of file voms_api.h.

3.6.4.2 `std::string voms::date1`

Beginning of validity of the user info

Definition at line 102 of file voms_api.h.

3.6.4.3 `std::string voms::date2`

End of validity of the user info

Definition at line 103 of file voms_api.h.

3.6.4.4 `std::vector<std::string> voms::fqan`

Keeps the data in the compact format

Definition at line 108 of file voms_api.h.

3.6.4.5 `std::string voms::serial`

Serial number. "0" if coming from non-ac

Definition at line 109 of file voms_api.h.

3.6.4.6 `std::string voms::server`

The VOMS server DN, as from its certificate

Definition at line 98 of file voms_api.h.

3.6.4.7 `std::string voms::serverca`

The CA which signed the VOMS certificate

Definition at line 99 of file voms_api.h.

3.6.4.8 `int voms::siglen`

The length of the VOMS server signature

Definition at line 94 of file voms_api.h.

3.6.4.9 `std::string voms::signature`

The VOMS server signature

Definition at line 95 of file voms_api.h.

3.6.4.10 `std::vector<data> voms::std`

User's characteristics

Definition at line 105 of file voms_api.h.

3.6.4.11 `data_type voms::type`

The type of data returned

Definition at line 104 of file voms_api.h.

3.6.4.12 std::string voms::uri

The URI of the VOMS server

Definition at line 101 of file voms_api.h.

3.6.4.13 std::string voms::user

The user's DN, as from his certificate

Definition at line 96 of file voms_api.h.

3.6.4.14 std::string voms::userca

The CA which signed the user's certificate

Definition at line 97 of file voms_api.h.

3.6.4.15 int voms::version

0 means data didn't originate from an AC

Definition at line 93 of file voms_api.h.

3.6.4.16 std::string voms::vuname

The name of the VO to which the VOMS belongs

Definition at line 100 of file voms_api.h.

The documentation for this struct was generated from the following file:

- [voms_api.h](#)

3.7 vomsdata Struct Reference

```
#include <voms_api.h>
```

Data Structures

- class [Initializer](#)

Public Member Functions

- `vomsdata (std::string voms_dir="", std::string cert_dir "")`
- `bool LoadSystemContacts (std::string dir "")`
- `bool LoadUserContacts (std::string dir "")`
- `std::vector< contactdata > FindByAlias (std::string alias)`
- `std::vector< contactdata > FindByVO (std::string vo)`
- `void Order (std::string att)`
- `void ResetOrder (void)`
- `void AddTarget (std::string target)`
- `std::vector< std::string > ListTargets (void)`
- `void ResetTargets (void)`
- `std::string ServerErrors (void)`
- `bool Retrieve (X509 *cert, STACK_OF(X509)*chain, recurse_type how=RECURSE_CHAIN)`
- `bool Contact (std::string hostname, int port, std::string servsubject, std::string command)`
- `bool Contact (std::string hostname, int port, std::string servsubject, std::string command, int timeout)`
- `bool ContactRaw (std::string hostname, int port, std::string servsubject, std::string command, std::string &raw, int &version)`
- `bool ContactRaw (std::string hostname, int port, std::string servsubject, std::string command, std::string &raw, int &version, int timeout)`
- `void SetVerificationType (verify_type how)`
- `void SetLifetime (int lifetime)`
- `bool Import (std::string buffer)`
- `bool Export (std::string &data)`
- `bool DefaultData (voms &)`
- `std::string ErrorMessage (void)`
- `bool RetrieveFromCtx (gss_ctx_id_t context, recurse_type how)`
- `bool RetrieveFromCred (gss_cred_id_t credential, recurse_type how)`
- `bool Retrieve (X509_EXTENSION *ext)`
- `bool RetrieveFromProxy (recurse_type how)`
- `bool Retrieve (FILE *file, recurse_type how)`
- `bool Retrieve (AC *ac)`
- `~vomsdata ()`
- `vomsdata (const vomsdata &)`
- `void SetRetryCount (int retryCount)`
- `void SetVerificationTime (time_t)`
- `bool LoadCredentials (X509 *, EVP_PKEY *, STACK_OF(X509)*)`
- `bool ContactRESTRaw (const std::string &, int, const std::string &, std::string &, int, int)`

Data Fields

- `verror_type error`
- `std::vector< voms > data`
- `std::string workvo`
- `std::string extra_data`

3.7.1 Constructor & Destructor Documentation

3.7.1.1 `vomsdata::vomsdata (std::string voms_dir = "", std::string cert_dir = "")`

Parameters

<code>voms_dir</code>	The directory which contains the certificate of the VOMS server
<code>cert_dir</code>	The directory which contains the certificate of the CA

If `voms_dir` is empty, the value of the environment variable X509_VOMS_DIR is taken.

If `cert_dir` is empty, the value of the environment variable X509_CERT_DIR is taken.

3.7.1.2 `vomsdata::~vomsdata ()`

3.7.1.3 `vomsdata::vomsdata (const vomsdata &)`

3.7.2 Member Function Documentation

3.7.2.1 `void vomsdata::AddTarget (std::string target)`

Adds a target to the AC.

Parameters

<code>target</code>	The target to be added. it should be a FQDN.
---------------------	--

3.7.2.2 `bool vomsdata::Contact (std::string hostname, int port, std::string servsubject, std::string command)`

Contacts a VOMS server to get a certificate

It is the equivalent of the `voms_proxy_init` command, but without the --include functionality.

Parameters

<code>hostname</code>	FQDN of the VOMS server
<code>port</code>	the port on which the VOMS server is listening
<code>servsubject</code>	the subject of the server's certificate
<code>command</code>	the command sent to the server

Returns

failure (F) or success (T)

3.7.2.3 `bool vomsdata::Contact (std::string hostname, int port, std::string servsubject, std::string command, int timeout)`

Contacts a VOMS server to get a certificate

It is the equivalent of the `voms_proxy_init` command, but without the `--include` functionality.

Parameters

<i>hostname</i>	FQDN of the VOMS server
<i>port</i>	the port on which the VOMS server is listening
<i>servsubject</i>	the subject of the server's certificate
<i>command</i>	the command sent to the server

Returns

failure (F) or success (T)

3.7.2.4 `bool vomsdata::ContactRaw (std::string hostname, int port, std::string servsubject, std::string command, std::string & raw, int & version)`

Same as `Contact`, however it does not start the verification process, and the message received from the server is not parsed.

Parameters

<i>hostname</i>	FQDN of the VOMS server
<i>port</i>	the port on which the VOMS server is listening
<i>servsubject</i>	the subject of the server's certificate
<i>command</i>	the command sent to the server
<i>raw</i>	OUTPUT PARAMETER the answer from the server
<i>version</i>	OUTPUT PARAMETER the version of the answer

Returns

failure (F) or success (T)

3.7.2.5 `bool vomsdata::ContactRaw (std::string hostname, int port, std::string servsubject, std::string command, std::string & raw, int & version, int timeout)`

Same as `Contact`, however it does not start the verification process, and the message received from the server is not parsed.

Parameters

<i>hostname</i>	FQDN of the VOMS server
<i>port</i>	the port on which the VOMS server is listening
<i>servsubject</i>	the subject of the server's certificate
<i>command</i>	the command sent to the server
<i>raw</i>	OUTPUT PARAMETER the answer from the server
<i>version</i>	OUTPUT PARAMETER the version of the answer

Returns

failure (F) or success (T)

3.7.2.6 `bool vomsdata::ContactRESTRaw (const std::string &, int , const std::string & , std::string & , int , int)`

3.7.2.7 `bool vomsdata::DefaultData (voms &)`

Get the default data extension from those present in the pseudo certificate

3.7.2.8 `std::string vomsdata::ErrorMessage (void)`

Gets a textual description of the error.

Returns

A string containg the error message.

3.7.2.9 `bool vomsdata::Export (std::string & data)`

Exports data from `vomsdata::data` to the format used for inclusion into a certificate.

The function doesn't verify the data

Parameters

<i>data</i>	The certificate extension
-------------	---------------------------

Returns

Failure (F) or Success (T)

3.7.2.10 `std::vector<contactdata> vomsdata::FindByAlias (std::string alias)`

Finds servers which share a common alias.

Parameters

<i>alias</i>	The alias to look for.
--------------	------------------------

Returns

The servers found. The order in which they are returned is unspecified.

3.7.2.11 std::vector<contactdata> vomsdata::FindByVO (std::string *vo*)

Finds servers which serve a common VO

Parameters

<i>vo</i>	The VO name to look for.
-----------	--------------------------

Returns

The servers found. The order in which they are returned is unspecified.

3.7.2.12 bool vomsdata::Import (std::string *buffer*)

Converts data from the format used for inclusion into a certificate to the internal format

The function does verify the data.

Parameters

<i>buffer</i>	contains the data to be converted
---------------	-----------------------------------

Returns

Failure (F) or Success (T)

3.7.2.13 std::vector<std::string> vomsdata::ListTargets (void)

Returns the list of targets.

3.7.2.14 bool vomsdata::LoadCredentials (X509 *, EVP_PKEY *, STACK_OF(X509)*)**3.7.2.15 bool vomsdata::LoadSystemContacts (std::string *dir* = " ")**

Loads the system wide configuration files.

Parameters

<i>dir</i>	The directory in which the files are stored.
------------	--

If *dir* is empty, defaults to /opt/edg/etc/vomses.

Returns

True if all went OK, false otherwise.

3.7.2.16 bool vomsdata::LoadUserContacts (std::string *dir* = " ")

Loads the user-specific configuration files.

Parameters

<i>dir</i>	The directory in which the files are stored.
------------	--

If *dir* is empty, defaults to \$VOMS_USERCONF. If this is empty too, defaults to \$HOME/.edg/vomses, or to ~/.edg/vomses as a last resort.

Returns

True if all went OK, false otherwise.

3.7.2.17 void vomsdata::Order (std::string *att*)

Sets up the ordering of the results.

Defines the ordering of the data returned by [Contact\(\)](#). Results are ordered in the same order as the calls to this function.

Parameters

<i>att</i>	The attribute to be ordered.
------------	------------------------------

3.7.2.18 void vomsdata::ResetOrder (void)

Resets the ordering.

3.7.2.19 void vomsdata::ResetTargets (void)

Resets the target list.

3.7.2.20 bool vomsdata::Retrieve (X509 * cert, STACK_OF(X509)* chain, recurse_type how = RECURSE_CHAIN)

Extracts the VOMS extension from an X.509 certificate. The function doesn't check the validity of the certificates, but it does check the content of the user data.

Parameters

<i>cert</i>	The certificate with the VOMS extensions
<i>chain</i>	The chain of the validation certificates (only the intermediate ones)
<i>how</i>	Recursion type

Returns

failure (F) or success (T)

3.7.2.21 bool vomsdata::Retrieve (X509_EXTENSION * ext)

Gets VOMS information from the given extension

Parameters

<i>ext</i>	The extension to parse.
------------	-------------------------

Returns

failure (F) or success (T)

3.7.2.22 bool vomsdata::Retrieve (FILE * file, recurse_type how)

Gets VOMS information from a proxy saved as a file.

Parameters

<i>file</i>	the file name
<i>how</i>	Recursion type

Returns

failure (F) or success (T)

Note: Does NOT verify that the proxy is valid. Such verification must be obtained through other means.

3.7.2.23 bool vomsdata::Retrieve (AC * ac)

Gets VOMS information from the AC

Parameters

<i>ext</i>	The extension to parse.
------------	-------------------------

Returns

failure (F) or success (T)

3.7.2.24 bool vomsdata::RetrieveFromCred (*gss_cred_id_t credential, recurse_type how*)

Gets VOMS information from the given globus credential

Parameters

<i>credential</i>	The credential from which to retrieve the certificate.
<i>how</i>	Recursion type

Returns

failure (F) or success (T)

3.7.2.25 bool vomsdata::RetrieveFromCtx (*gss_ctx_id_t context, recurse_type how*)

Gets VOMS information from the given globus context

Parameters

<i>context</i>	The context from which to retrieve the certificate.
<i>how</i>	Recursion type

Returns

failure (F) or success (T)

3.7.2.26 bool vomsdata::RetrieveFromProxy (*recurse_type how*)

Gets VOMS information from an existing globus proxy

Parameters

<i>how</i>	Recursion type
------------	----------------

Returns

failure (F) or success (T)

3.7.2.27 std::string vomsdata::ServerErrors (void)

Gets the error message returned by the server

3.7.2.28 void vomsdata::SetLifetime (int *lifetime*)

Set requested lifetime for the [Contact\(\)](#) call.

Parameters

<i>lifetime</i>	Requested lifetime, in seconds
-----------------	--------------------------------

3.7.2.29 void vomsdata::SetRetryCount (int *retryCount*)**3.7.2.30 void vomsdata::SetVerificationTime (time_t)****3.7.2.31 void vomsdata::SetVerificationType (verify_type *how*)**

Sets the type of verification done on the data.

Parameters

<i>how</i>	The type of verification.
------------	---------------------------

3.7.3 Field Documentation

3.7.3.1 std::vector<voms> vomsdata::data

User's info, as in the certificate extension. It may contain data gathered from more than one VOMS server,

Definition at line 361 of file voms_api.h.

3.7.3.2 verror_type vomsdata::error

Error code

Definition at line 206 of file voms_api.h.

3.7.3.3 std::string vomsdata::extra_data

The data specified by the user with the --include switch.

Note that this field doesn't contain the result of a request to the VOMS server, but instead data specified by the user.

The reason for the introduction of this extension is to let a user include important data into his proxy certificate, like, for example, a kerberos ticket

Definition at line 365 of file voms_api.h.

3.7.3.4 std::string vomsdata::workvo

The value of the -vo option of the voms-proxy-init command

Definition at line 364 of file voms_api.h.

The documentation for this struct was generated from the following file:

- [voms_api.h](#)

Chapter 4

File Documentation

4.1 voms_api.h File Reference

```
#include <fstream> #include <string> #include <vector>
#include <openssl/x509.h>      #include <openssl/bio.h> x
#include <sys/types.h> #include "newformat.h"
```

Data Structures

- struct [data](#)
User's characteristics: can be repeated. Generic name-value attribute : can be repeated.
- struct [attribute](#)
- struct [attributelist](#)
- struct [contactdata](#)
- struct [voms](#)
- struct [vomsdata](#)
- class [vomsdata::Initializer](#)

Defines

- `#define NOGLOBUS`

Typedefs

- `typedef void * gss_cred_id_t`
- `typedef void * gss_ctx_id_t`
- `typedef bool(* check_sig)(X509 *, void *, verror_type &)`

Enumerations

- enum `data_type` { `TYPE_NODATA`, `TYPE_STD`, `TYPE_CUSTOM` }
The type of data returned.
- enum `recurse_type` { `RECURSE_CHAIN`, `RECURSE_NONE`, `RECURSE_DEEP` }
- enum `verify_type` { `VERIFY_FULL` = 0xffffffff, `VERIFY_NONE` = 0x00000000, `VERIFY_DATE` = 0x00000001, `VERIFY_TARGET` = 0x00000002, `VERIFY_KEY` = 0x00000004, `VERIFY_SIGN` = 0x00000008, `VERIFY_ORDER` = 0x00000010, `VERIFY_ID` = 0x00000020, `VERIFY_CERTLIST` = 0x00000040 }
- enum `rror_type` { `VERR_NONE`, `VERR_NOSOCKET`, `VERR_NOIDENT`, `VERR_COMM`, `VERR_PARAM`, `VERR_NOEXT`, `VERR_NOINIT`, `VERR_TIME`, `VERR_IDCHECK`, `VERR_EXTRAINFO`, `VERR_FORMAT`, `VERR_NODATA`, `VERR_PARSE`, `VERR_DIR`, `VERR_SIGN`, `VERR_SERVER`, `VERR_MEM`, `VERR_VERIFY`, `VERR_TYPE`, `VERR_ORDER`, `VERR_SERVERCODE`, `VERR_NOTAVAIL`, `VERR_FILE` }

Error codes.

Functions

- int `getVOMSMajorVersionNumber` (void)
- int `getVOMSMinorVersionNumber` (void)
- int `getVOMSPatchVersionNumber` (void)

4.1.1 Define Documentation

4.1.1.1 `#define NOGLOBUS`

Definition at line 33 of file voms_api.h.

4.1.2 Typedef Documentation

4.1.2.1 `typedef bool(* check_sig)(X509 *, void *, verror_type &)`

Definition at line 183 of file voms_api.h.

4.1.2.2 `typedef void* gss_cred_id_t`

Definition at line 36 of file voms_api.h.

4.1.2.3 `typedef void* gss_ctx_id_t`

Definition at line 37 of file voms_api.h.

4.1.3 Enumeration Type Documentation

4.1.3.1 enum data_type

The type of data returned.

Enumerator:

TYPE_NODATA no data
TYPE_STD group, role, capability triplet
TYPE_CUSTOM result of an S command

Definition at line 70 of file voms_api.h.

4.1.3.2 enum recurse_type

Enumerator:

RECURSE_CHAIN
RECURSE_NONE
RECURSE_DEEP

Definition at line 136 of file voms_api.h.

4.1.3.3 enum verify_type

Enumerator:

VERIFY_FULL
VERIFY_NONE
VERIFY_DATE
VERIFY_TARGET
VERIFY_KEY
VERIFY_SIGN
VERIFY_ORDER
VERIFY_ID
VERIFY_CERTLIST

Definition at line 142 of file voms_api.h.

4.1.3.4 enum verror_type

Error codes.

Enumerator:

VERR_NONE
VERR_NOSOCKET Socket problem
VERR_NOIDENT Cannot identify itself (certificate problem)
VERR_COMM Server problem
VERR_PARAM Wrong parameters
VERR_NOEXT VOMS extension missing
VERR_NOINIT Initialization error
VERR_TIME Error in time checking
VERR_IDCHECK User data in extension different from the real ones
VERR_EXTRAINFO VO name and URI missing
VERR_FORMAT Wrong data format
VERR_NODATA Empty extension
VERR_PARSE Parse error
VERR_DIR Directory error
VERR_SIGN Signature error
VERR_SERVER Unidentifiable VOMS server
VERR_MEM Memory problems
VERR_VERIFY Generic verification error
VERR_TYPE Returned data of unknown type
VERR_ORDER Ordering different than required
VERR_SERVERCODE Error message from the server
VERR_NOTAVAIL Method not available
VERR_FILE Error reading data from file

Definition at line 156 of file voms_api.h.

4.1.4 Function Documentation

- 4.1.4.1 int getVOMSMajorVersionNumber(void)
- 4.1.4.2 int getVOMSMinorVersionNumber(void)
- 4.1.4.3 int getVOMSPatchVersionNumber(void)