

VOMS C API

1.5.0

Generated by Doxygen 1.7.2

Sun Oct 17 2010 19:06:03

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	Detailed Description	5
3.1.2	Field Documentation	5
3.1.2.1	name	5
3.1.2.2	qualifier	5
3.1.2.3	value	5
3.2	contactdata Struct Reference	6
3.2.1	Detailed Description	6
3.2.2	Field Documentation	6
3.2.2.1	contact	6
3.2.2.2	host	6
3.2.2.3	nick	6
3.2.2.4	port	7
3.2.2.5	reserved	7
3.2.2.6	version	7
3.2.2.7	vo	7
3.3	data Struct Reference	7
3.3.1	Detailed Description	7
3.3.2	Field Documentation	8
3.3.2.1	cap	8
3.3.2.2	group	8
3.3.2.3	role	8
3.4	voms Struct Reference	8
3.4.1	Detailed Description	9
3.4.2	Field Documentation	9
3.4.2.1	ac	9
3.4.2.2	custom	9
3.4.2.3	datalen	9
3.4.2.4	date1	9
3.4.2.5	date2	9
3.4.2.6	fqan	9
3.4.2.7	holder	9

3.4.2.8	serial	10
3.4.2.9	server	10
3.4.2.10	serverca	10
3.4.2.11	siglen	10
3.4.2.12	signature	10
3.4.2.13	std	10
3.4.2.14	type	10
3.4.2.15	uri	10
3.4.2.16	user	11
3.4.2.17	userca	11
3.4.2.18	version	11
3.4.2.19	voname	11
3.5	vomsdata Struct Reference	11
3.5.1	Detailed Description	11
3.5.2	Field Documentation	12
3.5.2.1	cdir	12
3.5.2.2	data	12
3.5.2.3	extra_data	12
3.5.2.4	extralen	12
3.5.2.5	real	12
3.5.2.6	vdir	12
3.5.2.7	voLEN	12
3.5.2.8	workVO	12
4	File Documentation	15
4.1	voms_apic.h File Reference	15
4.1.1	Define Documentation	17
4.1.1.1	RECURSE_CHAIN	17
4.1.1.2	RECURSE_NONE	18
4.1.1.3	TYPE_CUSTOM	18
4.1.1.4	TYPE_NODATA	18
4.1.1.5	TYPE_STD	18
4.1.1.6	VERIFY_CERTLIST	18
4.1.1.7	VERIFY_DATE	18
4.1.1.8	VERIFY_FULL	18
4.1.1.9	VERIFY_ID	18
4.1.1.10	VERIFY_KEY	18
4.1.1.11	VERIFY_NONE	19
4.1.1.12	VERIFY_NOTARGET	19
4.1.1.13	VERIFY_ORDER	19
4.1.1.14	VERIFY_SIGN	19
4.1.1.15	VERR_COMM	19
4.1.1.16	VERR_DIR	19
4.1.1.17	VERR_EXTRAINFO	19
4.1.1.18	VERR_FORMAT	19
4.1.1.19	VERR_IDCHECK	19
4.1.1.20	VERR_MEM	20
4.1.1.21	VERR_NODATA	20
4.1.1.22	VERR_NOEXT	20
4.1.1.23	VERR_NOIDENT	20

4.1.1.24	VERR_NOINIT	20
4.1.1.25	VERR_NONE	20
4.1.1.26	VERR_NOSOCKET	20
4.1.1.27	VERR_NOTAVAIL	20
4.1.1.28	VERR_ORDER	21
4.1.1.29	VERR_PARAM	21
4.1.1.30	VERR_PARSE	21
4.1.1.31	VERR_SERVER	21
4.1.1.32	VERR_SERVERCODE	21
4.1.1.33	VERR_SIGN	21
4.1.1.34	VERR_TIME	21
4.1.1.35	VERR_TYPE	21
4.1.1.36	VERR_VERIFY	22
4.1.2	Function Documentation	22
4.1.2.1	getMajorVersionNumber	22
4.1.2.2	getMinorVersionNumber	22
4.1.2.3	getPatchVersionNumber	22
4.1.2.4	VOMS_AddTarget	22
4.1.2.5	VOMS_Contact	22
4.1.2.6	VOMS_ContactRaw	23
4.1.2.7	VOMS_Copy	23
4.1.2.8	VOMS_CopyAll	23
4.1.2.9	VOMS_DefaultData	24
4.1.2.10	VOMS_Delete	24
4.1.2.11	VOMS_DeleteContacts	24
4.1.2.12	VOMS_Destroy	24
4.1.2.13	VOMS_Duplicate	24
4.1.2.14	VOMS_ErrorMessage	24
4.1.2.15	VOMS_Export	25
4.1.2.16	VOMS_FindByAlias	25
4.1.2.17	VOMS_FindByVO	25
4.1.2.18	VOMS_FreeTargets	26
4.1.2.19	VOMS_FreeTargetsList	27
4.1.2.20	VOMS_GetAC	27
4.1.2.21	VOMS_GetAttribute	27
4.1.2.22	VOMS_GetAttributeGrantor	27
4.1.2.23	VOMS_GetAttributesNumber	27
4.1.2.24	VOMS_GetAttributeSourceHandle	27
4.1.2.25	VOMS_GetAttributeSourcesNumber	27
4.1.2.26	VOMS_GetTargetsList	27
4.1.2.27	VOMS_Import	27
4.1.2.28	VOMS_Init	27
4.1.2.29	VOMS_ListTargets	28
4.1.2.30	VOMS_Ordering	28
4.1.2.31	VOMS_ResetOrder	28
4.1.2.32	VOMS_Retrieve	28
4.1.2.33	VOMS_RetrieveEXT	29
4.1.2.34	VOMS_RetrieveFromCred	29
4.1.2.35	VOMS_RetrieveFromCtx	29
4.1.2.36	VOMS_RetrieveFromFile	30

4.1.2.37	VOMS_RetrieveFromProxy	30
4.1.2.38	VOMS_SetLifetime	30
4.1.2.39	VOMS_SetTimeout	31
4.1.2.40	VOMS_SetVerificationTime	31
4.1.2.41	VOMS_SetVerificationType	31

Chapter 1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

attribute	5
contactdata (The type of data returned)	6
data (User's characteristics: can be repeated)	7
voms	8
vomsdata	11

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

voms_apic.h	15
-------------	----

Chapter 3

Data Structure Documentation

3.1 attribute Struct Reference

```
#include <voms_apic.h>
```

Data Fields

- const char * **name**
- const char * **value**
- const char * **qualifier**

3.1.1 Detailed Description

Definition at line 53 of file voms_apic.h.

3.1.2 Field Documentation

3.1.2.1 const char* attribute::name

Definition at line 54 of file voms_apic.h.

3.1.2.2 const char* attribute::qualifier

Definition at line 56 of file voms_apic.h.

3.1.2.3 const char* attribute::value

Definition at line 55 of file voms_apic.h.

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

- [voms_apic.h](#)

3.2 contactdata Struct Reference

The type of data returned.

```
#include <voms_apic.h>
```

Data Fields

- char * [nick](#)
- char * [host](#)
- char * [contact](#)
- char * [vo](#)
- int [port](#)
- char * [reserved](#)
- int [version](#)

3.2.1 Detailed Description

The type of data returned.

Definition at line 59 of file voms_apic.h.

3.2.2 Field Documentation

3.2.2.1 char* contactdata::contact

The subject of the server's certificate

Definition at line 64 of file voms_apic.h.

3.2.2.2 char* contactdata::host

The hostname of the server

Definition at line 63 of file voms_apic.h.

3.2.2.3 char* 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 VOMS_FindBy* functions. The alias of the server

Definition at line 62 of file voms_apic.h.

3.2.2.4 int contactdata::port

The port on which the server is listening

Definition at line 66 of file voms_apic.h.

3.2.2.5 char* contactdata::reserved

HANDS OFF!

Definition at line 67 of file voms_apic.h.

3.2.2.6 int contactdata::version

The version of Globus on which this server runs.

Definition at line 68 of file voms_apic.h.

3.2.2.7 char* contactdata::vo

The VO served by this server

Definition at line 65 of file voms_apic.h.

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

- [voms_apic.h](#)

3.3 data Struct Reference

User's characteristics: can be repeated.

```
#include <voms_apic.h>
```

Data Fields

- char * [group](#)
- char * [role](#)
- char * [cap](#)

3.3.1 Detailed Description

User's characteristics: can be repeated. <

Definition at line 47 of file voms_apic.h.

3.3.2 Field Documentation

3.3.2.1 char* data::cap

user's capability

Definition at line 50 of file voms_apic.h.

3.3.2.2 char* data::group

user's group

Definition at line 48 of file voms_apic.h.

3.3.2.3 char* data::role

user's role

Definition at line 49 of file voms_apic.h.

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

- [voms_apic.h](#)

3.4 voms Struct Reference

```
#include <voms_apic.h>
```

Data Fields

- int **siglen**
- char * **signature**
- char * **user**
- char * **userca**
- char * **server**
- char * **serverca**
- char * **voname**
- char * **uri**
- char * **date1**
- char * **date2**
- int **type**
- struct **data** ** **std**
- char * **custom**
- int **datalen**
- int **version**
- char ** **fqan**

- `char * serial`
- `AC * ac`
- `X509 * holder`

3.4.1 Detailed Description

Definition at line 79 of file voms_apic.h.

3.4.2 Field Documentation

3.4.2.1 `AC* voms::ac`

Definition at line 99 of file voms_apic.h.

3.4.2.2 `char* voms::custom`

The data returned by an S command

Definition at line 92 of file voms_apic.h.

3.4.2.3 `int voms::datalen`

Definition at line 93 of file voms_apic.h.

3.4.2.4 `char* voms::date1`

Beginning of validity of the user info

Definition at line 88 of file voms_apic.h.

3.4.2.5 `char* voms::date2`

End of validity of the user info

Definition at line 89 of file voms_apic.h.

3.4.2.6 `char** voms::fqan`

User's attributes in compact format

Definition at line 95 of file voms_apic.h.

3.4.2.7 `X509* voms::holder`

Definition at line 100 of file voms_apic.h.

3.4.2.8 char* voms::serial

Serial number. Only significant if coming from AC. Null otherwise

Definition at line 96 of file voms_apic.h.

3.4.2.9 char* voms::server

The VOMS server DN, as from its certificate

Definition at line 84 of file voms_apic.h.

3.4.2.10 char* voms::serverca

The CA which signed the VOMS certificate

Definition at line 85 of file voms_apic.h.

3.4.2.11 int voms::siglen

The length of the VOMS server signature

Definition at line 80 of file voms_apic.h.

3.4.2.12 char* voms::signature

The VOMS server signature

Definition at line 81 of file voms_apic.h.

3.4.2.13 struct data voms::std**

User's characteristics

Definition at line 91 of file voms_apic.h.

3.4.2.14 int voms::type

The type of data returned

Definition at line 90 of file voms_apic.h.

3.4.2.15 char* voms::uri

The URI of the VOMS server

Definition at line 87 of file voms_apic.h.

3.4.2.16 char* voms::user

The user's DN, as from his certificate

Definition at line 82 of file voms_apic.h.

3.4.2.17 char* voms::userca

The CA which signed the user's certificate

Definition at line 83 of file voms_apic.h.

3.4.2.18 int voms::version

Definition at line 94 of file voms_apic.h.

3.4.2.19 char* voms::vuname

The name of the VO to which the VOMS belongs

Definition at line 86 of file voms_apic.h.

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

- [voms_apic.h](#)

3.5 vomsdata Struct Reference

```
#include <voms_apic.h>
```

Data Fields

- char * [cdir](#)
- char * [vdir](#)
- struct [voms](#) ** [data](#)
- char * [workvo](#)
- char * [extra_data](#)
- int [volen](#)
- int [extralen](#)
- struct [vomsdata](#) * [real](#)

3.5.1 Detailed Description

Definition at line 143 of file voms_apic.h.

3.5.2 Field Documentation

3.5.2.1 `char* vomsdata::cdir`

Definition at line 144 of file voms_apic.h.

3.5.2.2 `struct 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 146 of file voms_apic.h.

3.5.2.3 `char* 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 151 of file voms_apic.h.

3.5.2.4 `int vomsdata::extralen`

Definition at line 161 of file voms_apic.h.

3.5.2.5 `struct vomsdata* vomsdata::real`

Definition at line 163 of file voms_apic.h.

3.5.2.6 `char* vomsdata::vdir`

Definition at line 145 of file voms_apic.h.

3.5.2.7 `int vomsdata::volen`

Definition at line 160 of file voms_apic.h.

3.5.2.8 `char* vomsdata::workvo`

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

Definition at line 149 of file voms_apic.h.

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

- [voms_apic.h](#)

Chapter 4

File Documentation

4.1 voms_apic.h File Reference

```
#include <gssapi.h>
#include <openssl/x509.h>
#include <time.h>
#include "newformat.h"
```

Data Structures

- struct [data](#)
User's characteristics: can be repeated.
- struct [attribute](#)
- struct [contactdata](#)
The type of data returned.
- struct [voms](#)
- struct [vomsdata](#)

Defines

- #define [TYPE_NODATA](#) 0
- #define [TYPE_STD](#) 1
- #define [TYPE_CUSTOM](#) 2
- #define [RECURSE_CHAIN](#) 0
- #define [RECURSE_NONE](#) 1
- #define [VERIFY_FULL](#) 0xffffffff
- #define [VERIFY_NONE](#) 0x00000000

- #define **VERIFY_DATE** 0x00000001
- #define **VERIFY_NOTARGET** 0x00000002
- #define **VERIFY_KEY** 0x00000004
- #define **VERIFY_SIGN** 0x00000008
- #define **VERIFY_ORDER** 0x00000010
- #define **VERIFY_ID** 0x00000020
- #define **VERIFY_CERTLIST** 0x00000040
- #define **VERR_NONE** 0

Error codes.

- #define **VERR_NOSOCKET** 1
- #define **VERR_NOIDENT** 2
- #define **VERR_COMM** 3
- #define **VERR_PARAM** 4
- #define **VERR_NOEXT** 5
- #define **VERR_NOINIT** 6
- #define **VERR_TIME** 7
- #define **VERR_IDCHECK** 8
- #define **VERR_EXTRAINFO** 9
- #define **VERR_FORMAT** 10
- #define **VERR_NODATA** 11
- #define **VERR_PARSE** 12
- #define **VERR_DIR** 13
- #define **VERR_SIGN** 14
- #define **VERR_SERVER** 15
- #define **VERR_MEM** 16
- #define **VERR_VERIFY** 17
- #define **VERR_TYPE** 18
- #define **VERR_ORDER** 19
- #define **VERR_SERVERCODE** 20
- #define **VERR_NOTAVAIL** 21

Functions

- struct **contactdata** ** **VOMS_FindByAlias** (struct **vomsdata** *vd, char *alias, char *system, char *user, int *error)
- struct **contactdata** ** **VOMS_FindByVO** (struct **vomsdata** *vd, char *vo, char *system, char *user, int *error)
- void **VOMS_DeleteContacts** (struct **contactdata** **list)
- struct **vomsdata** * **VOMS_Init** (char *voms, char *cert)
- struct **voms** * **VOMS_Copy** (struct **voms** *v, int *error)
- struct **vomsdata** * **VOMS_CopyAll** (struct **vomsdata** *vd, int *error)
- void **VOMS_Delete** (struct **voms** *v)
- int **VOMS_AddTarget** (struct **vomsdata** *vd, char *target, int *error)
- void **VOMS_FreeTargets** (struct **vomsdata** *vd, int *error)
- char * **VOMS_ListTargets** (struct **vomsdata** *vd, int *error)

- int `VOMS_SetVerificationType` (int type, struct `vomsdata` *vd, int *error)
- int `VOMS_SetLifetime` (int length, struct `vomsdata` *vd, int *error)
- void `VOMS_Destroy` (struct `vomsdata` *vd)
- int `VOMS_ResetOrder` (struct `vomsdata` *vd, int *error)
- int `VOMS_Ordering` (char *order, struct `vomsdata` *vd, int *error)
- int `VOMS_Contact` (char *hostname, int port, char *servsubject, char *command, struct `vomsdata` *vd, int *error)
- int `VOMS_ContactRaw` (char *hostname, int port, char *servsubject, char *command, void **data, int *datalen, int *version, struct `vomsdata` *vd, int *error)
- int `VOMS_Retrieve` (X509 *cert, STACK_OF(X509)*chain, int how, struct `vomsdata` *vd, int *error)
- int `VOMS_Import` (char *buffer, int buflen, struct `vomsdata` *vd, int *error)
- int `VOMS_Export` (char **buffer, int *buflen, struct `vomsdata` *vd, int *error)
- struct `voms` * `VOMS_DefaultData` (struct `vomsdata` *vd, int *error)
- char * `VOMS_ErrorMessage` (struct `vomsdata` *vd, int error, char *buffer, int len)
- int `VOMS_RetrieveEXT` (X509_EXTENSION *ext, struct `vomsdata` *vd, int *error)
- int `VOMS_RetrieveFromCred` (gss_cred_id_t cred, int how, struct `vomsdata` *vd, int *error)
- int `VOMS_RetrieveFromFile` (FILE *file, int how, struct `vomsdata` *vd, int *error)
- int `VOMS_RetrieveFromCtx` (gss_ctx_id_t ctx, int how, struct `vomsdata` *vd, int *error)
- int `VOMS_RetrieveFromProxy` (int how, struct `vomsdata` *vd, int *error)
- int `VOMS_GetAttributeSourcesNumber` (struct `voms` *v, struct `vomsdata` *vd, int *error)
- int `VOMS_GetAttributeSourceHandle` (struct `voms` *v, int num, struct `vomsdata` *vd, int *error)
- const char * `VOMS_GetAttributeGrantor` (struct `voms` *v, int handle, struct `vomsdata` *vd, int *error)
- int `VOMS_GetAttributesNumber` (struct `voms` *v, int handle, struct `vomsdata` *vd, int *error)
- int `VOMS_GetAttribute` (struct `voms` *v, int handle, int num, struct `attribute` *at, struct `vomsdata` *vd, int *error)
- struct `vomsdata` * `VOMS_Duplicate` (struct `vomsdata` *vd)
- AC * `VOMS_GetAC` (struct `voms` *v)
- int `getMajorVersionNumber` (void)
- int `getMinorVersionNumber` (void)
- int `getPatchVersionNumber` (void)
- int `VOMS_SetVerificationTime` (time_t verificationtime, struct `vomsdata` *vd, int *error)
- char ** `VOMS_GetTargetsList` (struct `voms` *v, struct `vomsdata` *vd, int *error)
- void `VOMS_FreeTargetsList` (char **)
- int `VOMS_SetTimeout` (int t, struct `vomsdata` *vd, int *error)

4.1.1 Define Documentation

4.1.1.1 #define RECURSE_CHAIN 0

Definition at line 104 of file voms_apic.h.

4.1.1.2 #define RECURSE_NONE 1

Definition at line 105 of file voms_apic.h.

4.1.1.3 #define TYPE_CUSTOM 2

result of an S command

Definition at line 76 of file voms_apic.h.

4.1.1.4 #define TYPE_NODATA 0

no data

Definition at line 74 of file voms_apic.h.

4.1.1.5 #define TYPE_STD 1

group, role, capability triplet

Definition at line 75 of file voms_apic.h.

4.1.1.6 #define VERIFY_CERTLIST 0x00000040

Definition at line 115 of file voms_apic.h.

4.1.1.7 #define VERIFY_DATE 0x00000001

Definition at line 109 of file voms_apic.h.

4.1.1.8 #define VERIFY_FULL 0xffffffff

Definition at line 107 of file voms_apic.h.

4.1.1.9 #define VERIFY_ID 0x00000020

Definition at line 114 of file voms_apic.h.

4.1.1.10 #define VERIFY_KEY 0x00000004

Definition at line 111 of file voms_apic.h.

4.1.1.11 #define VERIFY_NONE 0x00000000

Definition at line 108 of file voms_apic.h.

4.1.1.12 #define VERIFY_NOTARGET 0x00000002

Definition at line 110 of file voms_apic.h.

4.1.1.13 #define VERIFY_ORDER 0x00000010

Definition at line 113 of file voms_apic.h.

4.1.1.14 #define VERIFY_SIGN 0x00000008

Definition at line 112 of file voms_apic.h.

4.1.1.15 #define VERR_COMM 3

Server problem

Definition at line 122 of file voms_apic.h.

4.1.1.16 #define VERR_DIR 13

Directory error

Definition at line 133 of file voms_apic.h.

4.1.1.17 #define VERR_EXTRAINFO 9

VO name and URI missing

Definition at line 129 of file voms_apic.h.

4.1.1.18 #define VERR_FORMAT 10

Wrong data format

Definition at line 130 of file voms_apic.h.

4.1.1.19 #define VERR_IDCHECK 8

User data in extension different from the real ones

Definition at line 127 of file voms_apic.h.

4.1.1.20 #define VERR_MEM 16

Memory problems

Definition at line 136 of file voms_apic.h.

4.1.1.21 #define VERR_NODATA 11

Empty extension

Definition at line 131 of file voms_apic.h.

4.1.1.22 #define VERR_NOEXT 5

VOMS extension missing

Definition at line 124 of file voms_apic.h.

4.1.1.23 #define VERR_NOIDENT 2

Cannot identify itself (certificate problem)

Definition at line 121 of file voms_apic.h.

4.1.1.24 #define VERR_NOINIT 6

Initialization error

Definition at line 125 of file voms_apic.h.

4.1.1.25 #define VERR_NONE 0

Error codes.

Definition at line 119 of file voms_apic.h.

4.1.1.26 #define VERR_NOSOCKET 1

Socket problem

Definition at line 120 of file voms_apic.h.

4.1.1.27 #define VERR_NOTAVAIL 21

Method not available

Definition at line 141 of file voms_apic.h.

4.1.1.28 #define VERR_ORDER 19

Ordering different than required

Definition at line 139 of file voms_apic.h.

4.1.1.29 #define VERR_PARAM 4

Wrong parameters

Definition at line 123 of file voms_apic.h.

4.1.1.30 #define VERR_PARSE 12

Parse error

Definition at line 132 of file voms_apic.h.

4.1.1.31 #define VERR_SERVER 15

Unidentifiable VOMS server

Definition at line 135 of file voms_apic.h.

4.1.1.32 #define VERR_SERVERCODE 20

Error from the server

Definition at line 140 of file voms_apic.h.

4.1.1.33 #define VERR_SIGN 14

Signature error

Definition at line 134 of file voms_apic.h.

4.1.1.34 #define VERR_TIME 7

Error in time checking

Definition at line 126 of file voms_apic.h.

4.1.1.35 #define VERR_TYPE 18

Returned data of unknown type

Definition at line 138 of file voms_apic.h.

4.1.1.36 #define VERR_VERIFY 17

Generic verification error

Definition at line 137 of file voms_apic.h.

4.1.2 Function Documentation

4.1.2.1 int getMajorVersionNumber (void)

4.1.2.2 int getMinorVersionNumber (void)

4.1.2.3 int getPatchVersionNumber (void)

4.1.2.4 int VOMS_AddTarget (struct vomsdata * *vd*, char * *target*, int * *error*)

Adds a target to the AC.

Parameters

<i>vd</i>	The vomsdata structure.
<i>target</i>	The target to add. It should be a FQDN.
<i>error</i>	RETURN PARAMETER: qualifies the error message.

Returns

failure (0) or success (<>0)

4.1.2.5 int VOMS_Contact (char * *hostname*, int *port*, char * *servsubject*, char * *command*, struct vomsdata * *vd*, int * *error*)

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>	Command
<i>vd</i>	RETURN PARAMETER: contains the data returned by the connection
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.6 int VOMS_ContactRaw (*char * hostname*, *int port*, *char * servsubject*, *char * command*, *void ** data*, *int * datalen*, *int * version*, *struct vomsdata * vd*, *int * error*)

The same as VOMS_Contact, except that instead of starting the verification process, the data is returned as is in the

Parameters

<i>data</i>	and
<i>datalen</i>	fields.
<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>version</i>	is the version number of the data.
<i>vd</i>	RETURN PARAMETER: contains the data returned by the connection
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.7 struct voms* VOMS_Copy (*struct voms * v*, *int * error*) [read]

Copies a voms structure. N.B: This is the ONLY way to correctly initialize a voms structure as a copy of another voms structure.

Parameters

<i>v</i>	The structure to copy.
<i>error</i>	RETURN PARAMETER: qualifies the error message.

Returns

NULL (error) or the new voms structure.

4.1.2.8 struct vomsdata* VOMS_CopyAll (*struct vomsdata * vd*, *int * error*) [read]

Copies a vomsdata structure. N.B: This is the ONLY way to correctly initialize a vomsdata structure as a copy of another vomsdata structure.

Parameters

<i>vd</i>	The structure to copy.
<i>error</i>	RETURN PARAMETER: qualifies the error message.

Returns

NULL (error) or the new vomsdata structure.

4.1.2.9 struct voms* VOMS_DefaultData (struct vomsdata * *vd*, int * *error*) [read]

Gets the default attributes from a vomsdata structure.

Parameters

<i>vd</i>	the vomsdata structure to analyze
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

a pointer to the relevant voms structure. DO NOT modify the fields.

4.1.2.10 void VOMS_Delete (struct voms * *v*)

Deletes a voms structure

Parameters

<i>v</i>	Pointer to the structure to delete.
----------	-------------------------------------

4.1.2.11 void VOMS_DeleteContacts (struct contactdata ** *list*)

Frees a contactdata vector.

Parameters

<i>list</i>	The vector to free.
-------------	---------------------

Returns

NONE

4.1.2.12 void VOMS_Destroy (struct vomsdata * *vd*)

Destroys a proper vomsdata structure /param vd The structure to deallocate.

4.1.2.13 struct vomsdata* VOMS_Duplicate (struct vomsdata * *vd*) [read]**4.1.2.14 char* VOMS_ErrorMessage (struct vomsdata * *vd*, int *error*, char * *buffer*, int *len*)**

Gets a textual description of the error.

Parameters

<i>vd</i>	The vomsdata structure to analyze
<i>error</i>	The error returned by the last function
<i>buffer</i>	A pointer to a buffer where the error message will be written. If NULL, then memory is allocated by the function, and will have to be free()ed by the caller.

<i>len</i>	The length of the memory pointed to by the buffer parameter.
------------	--

Returns

A pointer to the error message.

4.1.2.15 int VOMS_Export (char ** *buffer*, int * *buflen*, struct vomsdata * *vd*, int * *error*)

Converts data into a test format

Parameters

<i>buffer</i>	OUTPUT PARAMETER contains the converted data
<i>buflen</i>	OUTPUT PARAMETER contains the length of buffer
<i>vd</i>	contains the data to convert
<i>error</i>	RETURN PARAMETER Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.16 struct contactdata VOMS_FindByAlias (struct vomsdata * *vd*, char * *alias*, char * *system*, char * *user*, int * *error*) [read]**

Gets a list of VOMS servers which share an alias.

Parameters

<i>vd</i>	The correctly initialized vomsdata structured.
<i>alias</i>	The alias to look for.
<i>system</i>	The directory in which to look for the system configuration files. If NULL, defaults to /opt/edc/etc/vomses
<i>user</i>	The directory in which to look for the user configuration files. Defaults to \$VOMS_USERCONF if NULL. Again defaults to \$HOME/.edg/vomses if the latter is NULL, or to ~/.edg/vomses as a last resort.
<i>error</i>	RETURN PARAMETER: qualifies the error message.

Returns

NULL, or a NULL-terminated vector of contactdata structures. The only supported way to free this array is via the VOMS_DeleteContacts function. Note also that the order in which the servers are returned is unspecified.

4.1.2.17 struct contactdata VOMS_FindByVO (struct vomsdata * *vd*, char * *vo*, char * *system*, char * *user*, int * *error*) [read]**

Gets a list of VOMS servers which serve the same VO.

Parameters

<i>vd</i>	The correctly initialized vomsdata structured.
<i>vo</i>	The VO to look for.
<i>system</i>	The directory in which to look for the system configuration files. If NULL, defaults to /opt/edc/etc/vomses
<i>user</i>	The directory in which to look for the user configuration files. Defaults to \$VOMS_USERCONF if NULL. Again defaults to \$HOME/.edg/vomses if the latter is NULL, or to ~/.edg/vomses as a last resort.
<i>error</i>	RETURN PARAMETER: qualifies the error message.

Returns

NULL, or a NULL-terminated vector of contactdata structures. The only supported way to free this array is via the VOMS_DeleteContacts function. Note also that the order in which the servers are returned is unspecified.

4.1.2.18 void VOMS_FreeTargets (struct vomsdata * *vd*, int * *error*)

Delete the targets from the AC.

Parameters

<i>vd</i>	The vomsdata structure.
<i>error</i>	RETURN PARAMETER: qualifies the error message.

- 4.1.2.19 void VOMS_FreeTargetsList (char **)
- 4.1.2.20 AC* VOMS_GetAC (struct voms * v)
- 4.1.2.21 int VOMS_GetAttribute (struct voms * v, int handle, int num, struct attribute * at, struct vomsdata * vd, int * error)
- 4.1.2.22 const char* VOMS_GetAttributeGrantor (struct voms * v, int handle, struct vomsdata * vd, int * error)
- 4.1.2.23 int VOMS_GetAttributesNumber (struct voms * v, int handle, struct vomsdata * vd, int * error)
- 4.1.2.24 int VOMS_GetAttributeSourceHandle (struct voms * v, int num, struct vomsdata * vd, int * error)
- 4.1.2.25 int VOMS_GetAttributeSourcesNumber (struct voms * v, struct vomsdata * vd, int * error)
- 4.1.2.26 char** VOMS_GetTargetsList (struct voms * v, struct vomsdata * vd, int * error)
- 4.1.2.27 int VOMS_Import (char * buffer, int buflen, struct vomsdata * vd, int * error)

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
<i>buflen</i>	contains the length of buffer
<i>vd</i>	RETURN PARAMETER: contains the data returned by the connection
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

- 4.1.2.28 struct vomsdata* VOMS_Init (char * voms, char * cert) [read]

Initializes a vomsdata structure for use by the other functions. N.B: This is the ONLY way to correctly initialize a vomsdata structure. It is also forbidden to directly take the sizeof() of this structure.

Parameters

<i>voms</i>	The directory which contains the certificates of the VOMS servers
<i>cert</i>	The directory which contains the CA certificates

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

Returns

NULL for failure, or a pointer to a properly initialized structure.

4.1.2.29 char* VOMS_ListTargets (struct vomsdata * vd, int * error)

4.1.2.30 int VOMS_Ordering (char * order, struct vomsdata * vd, int * error)

Further specified the order of the returned attributes. Please do note that calls are cumulative unless [VOMS_ResetOrder\(\)](#) is called.

Parameters

<i>order</i>	the group:role attribute.
<i>vd</i>	RETURN PARAMETER: contains the modified data.
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.31 int VOMS_ResetOrder (struct vomsdata * vd, int * error)

Unsets the return order of the attributes.

Parameters

<i>vd</i>	RETURN PARAMETER: contains the modified data.
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.32 int VOMS_Retrieve (X509 * cert, STACK_OF(X509)* chain, int how, struct vomsdata * vd, int * error)

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

<i>vd</i>	RETURN PARAMETER: contains the data returned by the connection
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.33 int VOMS_RetrieveEXT (X509_EXTENSION * ext, struct vomsdata * vd, int * error)

Gets VOMS information from the given extension

Parameters

<i>ext</i>	The extension to parse.
<i>vd</i>	RETURN PARAMETER: contains the data returned by the connection
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.34 int VOMS_RetrieveFromCred (gss_cred_id_t cred, int how, struct vomsdata * vd, int * error)

Gets VOMS information from the given globus credential

Parameters

<i>cred</i>	The credential from which to retrieve the certificate.
<i>how</i>	Recursion type
<i>vd</i>	RETURN PARAMETER: contains the data returned by the connection
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.35 int VOMS_RetrieveFromCtx (gss_ctx_id_t ctx, int how, struct vomsdata * vd, int * error)

Gets VOMS information from the given globus context

Parameters

<i>ctx</i>	The context from which to retrieve the certificate.
<i>how</i>	Recursion type
<i>vd</i>	RETURN PARAMETER: contains the data returned by the connection
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.36 int VOMS_RetrieveFromFile (FILE * *file*, int *how*, struct vomsdata * *vd*, int * *error*)

Gets VOMS information from the given globus credential

Parameters

<i>file</i>	The file from which to retrieve the certificate.
<i>how</i>	Recursion type
<i>vd</i>	RETURN PARAMETER: contains the data returned by the connection
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.37 int VOMS_RetrieveFromProxy (int *how*, struct vomsdata * *vd*, int * *error*)

Gets VOMS information from an existing globus proxy

Parameters

<i>how</i>	Recursion type
<i>vd</i>	RETURN PARAMETER: contains the data returned by the connection
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.38 int VOMS_SetLifetime (int *length*, struct vomsdata * *vd*, int * *error*)

Set requested lifetime for [VOMS_Contact\(\)](#) calls.

Parameters

<i>length</i>	Lifetime requested.
<i>vd</i>	RETURN PARAMETER: contains the modified data.
<i>error</i>	RETURN PARAMETER: Qualifies the error message

Returns

failure (0) or success (<>0)

4.1.2.39 int VOMS_SetTimeout (int *t*, struct vomsdata * *vd*, int * *error*)

4.1.2.40 int VOMS_SetVerificationTime (time_t *verificationtime*, struct vomsdata * *vd*, int * *error*)

4.1.2.41 int VOMS_SetVerificationType (int *type*, struct vomsdata * *vd*, int * *error*)

Index

ac voms, 9
attribute, 5
 name, 5
 qualifier, 5
 value, 5

cap data, 8
cdir vomsdata, 12
contact contactdata, 6
contactdata, 6
 contact, 6
 host, 6
 nick, 6
 port, 6
 reserved, 7
 version, 7
 vo, 7
custom voms, 9

data, 7
 cap, 8
 group, 8
 role, 8
 vomsdata, 12
datalen voms, 9
date1 voms, 9
date2 voms, 9

extra_data vomsdata, 12
extralen vomsdata, 12

fqan
 voms, 9
getMajorVersionNumber voms_apic.h, 22
getMinorVersionNumber voms_apic.h, 22
getPatchVersionNumber voms_apic.h, 22
group data, 8

holder voms, 9
host contactdata, 6

name attribute, 5
nick contactdata, 6

port contactdata, 6

qualifier attribute, 5

real vomsdata, 12
RECURSE_CHAIN voms_apic.h, 17
RECURSE_NONE voms_apic.h, 17
reserved contactdata, 7
role data, 8

serial voms, 9
server voms, 10

serverca
 voms, 10
siglen
 voms, 10
signature
 voms, 10
std
 voms, 10

type
 voms, 10
TYPE_CUSTOM
 voms_apic.h, 18
TYPE_NODATA
 voms_apic.h, 18
TYPE_STD
 voms_apic.h, 18

uri
 voms, 10
user
 voms, 10
userca
 voms, 11

value
 attribute, 5
vdir
 vomsdata, 12
VERIFY_CERTLIST
 voms_apic.h, 18
VERIFY_DATE
 voms_apic.h, 18
VERIFY_FULL
 voms_apic.h, 18
VERIFY_ID
 voms_apic.h, 18
VERIFY_KEY
 voms_apic.h, 18
VERIFY_NONE
 voms_apic.h, 18
VERIFY_NOTARGET
 voms_apic.h, 19
VERIFY_ORDER
 voms_apic.h, 19
VERIFY_SIGN
 voms_apic.h, 19
VERR_COMM
 voms_apic.h, 19
VERR_DIR
 voms_apic.h, 19
 voms_apic.h, 19
VERR_EXTRAINFO
 voms_apic.h, 19
VERR_FORMAT
 voms_apic.h, 19
VERR_IDCHECK
 voms_apic.h, 19
VERR_MEM
 voms_apic.h, 19
VERR_NODATA
 voms_apic.h, 20
VERR_NOEXT
 voms_apic.h, 20
VERR_NOIDENT
 voms_apic.h, 20
VERR_NOINIT
 voms_apic.h, 20
VERR_NONE
 voms_apic.h, 20
VERR_NOSOCKET
 voms_apic.h, 20
VERR_NOTAVAIL
 voms_apic.h, 20
VERR_ORDER
 voms_apic.h, 20
VERR_PARAM
 voms_apic.h, 21
VERR_PARSE
 voms_apic.h, 21
VERR_SERVER
 voms_apic.h, 21
VERR_SERVERCODE
 voms_apic.h, 21
VERR_SIGN
 voms_apic.h, 21
VERR_TIME
 voms_apic.h, 21
VERR_TYPE
 voms_apic.h, 21
VERR_VERIFY
 voms_apic.h, 21
version
 contactdata, 7
 voms, 11
vo
 contactdata, 7
volen
 vomsdata, 12
voms, 8
 ac, 9

custom, 9
 datalen, 9
 date1, 9
 date2, 9
 fqan, 9
 holder, 9
 serial, 9
 server, 10
 serverca, 10
 siglen, 10
 signature, 10
 std, 10
 type, 10
 uri, 10
 user, 10
 userca, 11
 version, 11
 vuname, 11
 VOMS_AddTarget
 voms_apic.h, 22
 voms_apic.h, 15
 getMajorVersionNumber, 22
 getMinorVersionNumber, 22
 getPatchVersionNumber, 22
 RECURSE_CHAIN, 17
 RECURSE_NONE, 17
 TYPE_CUSTOM, 18
 TYPE_NODATA, 18
 TYPE_STD, 18
 VERIFY_CERTLIST, 18
 VERIFY_DATE, 18
 VERIFY_FULL, 18
 VERIFY_ID, 18
 VERIFY_KEY, 18
 VERIFY_NONE, 18
 VERIFY_NOTARGET, 19
 VERIFY_ORDER, 19
 VERIFY_SIGN, 19
 VERR_COMM, 19
 VERR_DIR, 19
 VERR_EXTRAINFO, 19
 VERR_FORMAT, 19
 VERR_IDCHECK, 19
 VERR_MEM, 19
 VERR_NODATA, 20
 VERR_NOEXT, 20
 VERR_NOIDENT, 20
 VERR_NOINIT, 20
 VERR_NONE, 20
 VERR_NOSOCKET, 20
 VERR_NOTAVAIL, 20
 VERR_ORDER, 20
 VERR_PARAM, 21
 VERR_PARSE, 21
 VERR_SERVER, 21
 VERR_SERVERCODE, 21
 VERR_SIGN, 21
 VERR_TIME, 21
 VERR_TYPE, 21
 VERR_VERIFY, 21
 VOMS_AddTarget, 22
 VOMS_Contact, 22
 VOMS_ContactRaw, 22
 VOMS_Copy, 23
 VOMS_CopyAll, 23
 VOMS_DefaultData, 24
 VOMS_Delete, 24
 VOMS_DeleteContacts, 24
 VOMS_Destroy, 24
 VOMS_Duplicate, 24
 VOMS_ErrorMessage, 24
 VOMS_Export, 25
 VOMS_FindByAlias, 25
 VOMS_FindByVO, 25
 VOMS_FreeTargets, 26
 VOMS_FreeTargetsList, 26
 VOMS_GetAC, 27
 VOMS_GetAttribute, 27
 VOMS_GetAttributeGrantor, 27
 VOMS_GetAttributesNumber, 27
 VOMS_GetAttributeSourceHandle, 27
 VOMS_GetAttributeSourcesNumber, 27
 VOMS_GetTargetsList, 27
 VOMS_Import, 27
 VOMS_Init, 27
 VOMS_ListTargets, 28
 VOMS_Ordering, 28
 VOMS_ResetOrder, 28
 VOMS_Retrieve, 28
 VOMS_RetrieveEXT, 29
 VOMS_RetrieveFromCred, 29
 VOMS_RetrieveFromCtx, 29
 VOMS_RetrieveFromFile, 30
 VOMS_RetrieveFromProxy, 30
 VOMS_SetLifetime, 30
 VOMS_SetTimeout, 30
 VOMS_SetVerificationTime, 31
 VOMS_SetVerificationType, 31
 VOMS_Contact
 voms_apic.h, 22

VOMS_ContactRaw
 voms_apic.h, 22
VOMS_Copy
 voms_apic.h, 23
VOMS_CopyAll
 voms_apic.h, 23
VOMS_DefaultData
 voms_apic.h, 24
VOMS_Delete
 voms_apic.h, 24
VOMS_DeleteContacts
 voms_apic.h, 24
VOMS_Destroy
 voms_apic.h, 24
VOMS_Duplicate
 voms_apic.h, 24
VOMS_ErrorMessage
 voms_apic.h, 24
VOMS_Export
 voms_apic.h, 25
VOMS_FindByAlias
 voms_apic.h, 25
VOMS_FindByVO
 voms_apic.h, 25
VOMS_FreeTargets
 voms_apic.h, 26
VOMS_FreeTargetsList
 voms_apic.h, 26
VOMS_GetAC
 voms_apic.h, 27
VOMS_GetAttribute
 voms_apic.h, 27
VOMS_GetAttributeGrantor
 voms_apic.h, 27
VOMS_GetAttributesNumber
 voms_apic.h, 27
VOMS_GetAttributeSourceHandle
 voms_apic.h, 27
VOMS_GetAttributeSourcesNumber
 voms_apic.h, 27
VOMS_GetTargetsList
 voms_apic.h, 27
VOMS_Import
 voms_apic.h, 27
VOMS_Init
 voms_apic.h, 27
VOMS_ListTargets
 voms_apic.h, 28
VOMS_Ordering
 voms_apic.h, 28

VOMS_ResetOrder
 voms_apic.h, 28
VOMS_Retrieve
 voms_apic.h, 28
VOMS_RetrieveEXT
 voms_apic.h, 29
VOMS_RetrieveFromCred
 voms_apic.h, 29
VOMS_RetrieveFromCtx
 voms_apic.h, 29
VOMS_RetrieveFromFile
 voms_apic.h, 30
VOMS_RetrieveFromProxy
 voms_apic.h, 30
VOMS_SetLifetime
 voms_apic.h, 30
VOMS_SetTimeout
 voms_apic.h, 30
VOMS_SetVerificationTime
 voms_apic.h, 31
VOMS_SetVerificationType
 voms_apic.h, 31
vomsdata, 11
 cdir, 12
 data, 12
 extra_data, 12
 extralen, 12
 real, 12
 vdir, 12
 voLEN, 12
 workvo, 12
voname
 voms, 11
workvo
 vomsdata, 12