## Hosting Environment (Daemon) Services

Generated by Doxygen 1.7.3

Wed Feb 16 2011 15:47:13

# **Contents**

1	<b>Nam</b> 1.1	nespace Names		<b>1</b> 			
2	<b>Data</b> 2.1	Data Structure Index3.1 Class Hierarchy					
3	<b>Data</b> 3.1		<b>ure Index</b> tructures				
4	File	Index		11			
_	4.1	File Li	st				
5			Documen				
	5.1			nespace Reference			
		5.1.1	Detailed	Description			
6	Data	Struct	ure Docur	mentation 17			
•	6.1			Config Class Reference			
	6.2			Class Reference			
		6.2.1		Description			
		6.2.2		tor & Destructor Documentation			
			6.2.2.1	ARexJob			
			6.2.2.2	ARexJob			
		6.2.3	Member	Function Documentation			
			6.2.3.1	Cancel			
			6.2.3.2	ChooseSessionDir			
			6.2.3.3	Clean			
			6.2.3.4	CreateFile			
			6.2.3.5	Failed			
			6.2.3.6	Failure			
			6.2.3.7	GetDescription			
			6.2.3.8	ID			
			6.2.3.9	Jobs			
			6.2.3.10	LogDir			
			6.2.3.11	LogFiles			
			6.2.3.12	OpenDir			
			6.2.3.13	OpenFile			
			6.2.3.14	OpenLogFile			
			6.2.3.15	Resume			

ii CONTENTS

		6.2.3.16	SessionDir	20
		6.2.3.17	State	20
		6.2.3.18	State	20
		6.2.3.19	TotalJobs	20
		6.2.3.20	UpdateCredentials	20
6.3	ARex::	ARexServ	rice Class Reference	20
6.4	AuthEv	aluator Cl	lass Reference	21
6.5	AuthUs	ser Class F	Reference	21
6.6	AuthV(	O Class Re	eference	21
6.7			ss Reference	21
	6.7.1		Description	22
	6.7.2		tor & Destructor Documentation	22
		6.7.2.1	CacheConfig	22
		6.7.2.2	CacheConfig	22
	6.7.3		Function Documentation	22
	0.7.5	6.7.3.1	parseINIConf	22
		6.7.3.2	setCacheDirs	22
6.8	CacheC	0171012	eption Class Reference	22
0.0	6.8.1	-	Description	22
6.9			vice Class Reference	23
0.9	6.9.1		Description	23
	6.9.2		tor & Destructor Documentation	23
	0.9.2	6.9.2.1	CacheService	23
		6.9.2.1	~CacheService	23
	6.9.3			23
	0.9.3		Function Documentation	24
		6.9.3.1	Cache Check	
		6.9.3.2	CacheLink	24
		6.9.3.3	operator bool	24
		6.9.3.4	operator!	24
		6.9.3.5	process	24
6.10	4 0	6.9.3.6	RegistrationCollector	24
6.10			Class Reference	25
			Description	25
			s Reference	25
6.12	ARex::	ConfGrp (	Class Reference	25
6.13	ARex::	Config Cla	ass Reference	25
	6.13.1	Detailed 1	Description	26
	6.13.2		Function Documentation	26
		6.13.2.1	ConfValue	26
		6.13.2.2	FirstConfValue	26
		6.13.2.3	GetConfigs	26
6.14			or Class Reference	26
	6.14.1	Detailed 1	Description	26
	6.14.2	Construct	tor & Destructor Documentation	26
		6.14.2.1	ConfigError	26
6.15	ARex::	ConfigIO	Class Reference	27
	6.15.1	Detailed 1	Description	27
			Function Documentation	27
			Read	27
		6 15 2 2		27

CONTENTS iii

6 16 6	ConfigSections Class Reference
	ConfigSections Class Reference
	ContinuationPlugins Class Reference
	ARex::CountedResource Class Reference
	, <u>1</u>
	DirectAccess::diraccess_t Struct Reference
	DirectAccess Class Reference
	DirectFilePlugin Class Reference
	DirEntry Class Reference
	DREService::DREWebService Class Reference
6	30.25.1 Constructor & Destructor Documentation
	6.25.1.1 DREWebService
	6.25.1.2 ~DREWebService
6	3.25.2 Member Function Documentation
	6.25.2.1 makeFault
	6.25.2.2 process
6	5.25.3 Field Documentation
	6.25.3.1 logger
	6.25.3.2 ns
626 F	OTRGenerator Class Reference
	2.26.1 Detailed Description
	26.2 Constructor & Destructor Documentation
U	
_	6.26.2.2 ~DTRGenerator
6	3.26.3 Member Function Documentation
	6.26.3.1 cancelJob
	6.26.3.2 checkUploadedFiles
	6.26.3.3 queryJobFinished
	6.26.3.4 receiveDTR
	6.26.3.5 receiveJob
6.27 D	OTRInfo Class Reference
	27.1 Detailed Description
6	5.27.2 Constructor & Destructor Documentation
	6.27.2.1 DTRInfo
6.28 E	Entry Class Reference
	ARex::FileChunks Class Reference
	29.1 Detailed Description
	29.2 Member Function Documentation
Ü	6.29.2.1 Release
	6.29.2.2 Remove
6 20 A	ARex::FileChunksList Class Reference
	30.1 Detailed Description
6	3.30.2 Member Function Documentation
	6.30.2.1 Get
	6.30.2.2 GetStuck
	FileData Class Reference
	FileNode Class Reference
	FilePlugin Class Reference
	FileRoot Class Reference
6.35 C	GACLPlugin Class Reference

iv CONTENTS

	gm_dirs_ Struct Reference
6.37	GMEnvironment Class Reference
	6.37.1 Member Function Documentation
	6.37.1.1 nordugrid_config_loc
	6.37.1.2 support_mail_address
6.38	gridftpd::GMEnvironment Class Reference
	6.38.1 Member Function Documentation
	6.38.1.1 nordugrid_config_loc
	6.38.1.2 support_mail_address
	GridFTP_Commands Class Reference
	GridFTP_Commands_timeout Class Reference
	ARex::GridManager Class Reference
	Hopi::Hopi Class Reference
	Identity Class Reference
6.44	IdentityGACL Class Reference
6.45	IdentityItemDN Class Reference
	IdentityItemVOMS Class Reference
	Index Class Reference
	ISIS::ISIService Class Reference
	ISIS::ISISSecAttr Class Reference
	Identity::Item Class Reference
6.51	ObjectAccess::Item Class Reference
6.52	Janitor Class Reference
	6.52.1 Detailed Description
	6.52.2 Constructor & Destructor Documentation
	6.52.2.1 Janitor
	6.52.3 Member Function Documentation
	6.52.3.1 deploy
	6.52.3.2 remove
	6.52.3.3 result
	6.52.3.4 wait
6.53	job_state_rec_t Struct Reference
	3
6.54	
	1
0.30	$\epsilon$
( 57	6.56.1 Detailed Description
	JobPlugin Class Reference
	ARex::JobRecord Class Reference
	JobsList Class Reference
6.60	JobsListConfig Class Reference
<i>c c</i> 1	6.60.1 Detailed Description
	JobUserHelper Class Reference
6.63	
6.64	gridftpd::LdapQuery Class Reference
	6.64.1 Detailed Description
	6.64.2 Member Enumeration Documentation
	6.64.2.1 Scope
	6.64.3 Constructor & Destructor Documentation
	6.64.3.1 LdapQuery

CONTENTS v

	6.64.3.2 ~LdapQuery	46
	6.64.4 Member Function Documentation	46
	6.64.4.1 Host	46
	6.64.4.2 Query	46
		46
6.65		46
		47
		47
		47
6.66		47
		47
6.68		47
6.69		47
		47
		48
0.71	6.71.1 Detailed Description	+0 48
	1	+0 48
		48
		48
	<b>– –</b>	48
6.73	J	49
	J	49
		49
	1	49
6.77		50
		50
6.78		50
		50
	6.78.1.1 PayloadBigFile	50
		50
6.79		50
		51
		51
	, .	51
6.80		51
0.00		51
		51
		51
		51
6.91		52
0.61		52 52
		52 52
	•	52
( 00	•	52
6.82		52
		53
		53
		53
		53
6.84	PermissionGACL Class Reference	53

vi CONTENTS

6.85 Policy Class Reference
6.86 ArcSec::Charon::PolicyLocation Class Reference
6.87 ContinuationPlugins::result_t Class Reference
6.88 RunFunction Class Reference
6.89 RunParallel Class Reference
6.90 RunPlugin Class Reference
6.91 gridftpd::RunPlugin Class Reference
6.94 Server Class Reference
6.95 FileRoot::ServerParams Class Reference
6.96 ArcSec::Service_AA Class Reference
6.96.1 Detailed Description
6.97 Arc::Service_JavaWrapper Class Reference
6.97.1 Member Function Documentation
6.97.1.1 process
6.98 Arc::Service_PythonWrapper Class Reference
6.98.1 Member Function Documentation
6.98.1.1 process
6.99 ArcSec::Service_SLCS Class Reference
6.99.1 Detailed Description
6.100SPService::Service_SP Class Reference
6.100.1 Detailed Description
6.100.2 Constructor & Destructor Documentation
6.100.2.1 Service_SP
6.100.3 Member Function Documentation
6.100.3.1 process
6.101 SimpleMap Class Reference
6.102DREService::Task Class Reference
6.102.1 Constructor & Destructor Documentation
6.102.1.1 Task
6.102.1.1 Task
6.103.1 Constructor & Destructor Documentation
6.103.1.1 TaskQueue
6.103.1.2 ~TaskQueue
6.103.2 Member Function Documentation
6.103.2.1 pushTask
6.103.2.2 shiftTask
6.104DREService::TaskSet Class Reference
6.104.1 Constructor & Destructor Documentation
6.104.1.1 TaskSet
6.104.1.2 ~TaskSet 60
6.104.2 Member Function Documentation 60
6.104.2.1 removeTask 60
6.105UnixMap Class Reference
6.106gridftpd::UrlMapConfig Class Reference 60
6.107UrlMapConfig Class Reference
6.108userspec_t Class Reference
6.109 value_for_shell Class Reference 61

U	UNIENIS	VII
	6.110 voms Struct Reference	61
	6.110.1 Detailed Description	61
	6.110.2 Field Documentation	61
	6.110.2.1 server	61
	6.110.2.2 std	61
	6.110.2.3 voname	61
	6.111 voms_attrs Struct Reference	61
	6.111.1 Detailed Description	62
	6.111.2 Field Documentation	62
	6.111.2.1 cap	62
	6.111.2.2 group	62
	6.111.2.3 role	62
	6.112ARex::XMLConfig Class Reference	62
	6.112.1 Detailed Description	63
	6.112.2 Member Function Documentation	63
	6.112.2.1 Read	63
	6.112.2.2 Write	63
	6.113ZeroUInt Class Reference	63
	6.113.1 Detailed Description	63
	0111011 20011100 20011puon 111111111111111111111111111111111111	0.0
7	File Documentation	65
	7.1 configcore.h File Reference	65
	7.1.1 Detailed Description	65

# Namespace Index

1.1	Namespace List			
Here	is a list of all documented namespaces with brief descriptions:			
D	REService	15		

## **Data Structure Index**

## 2.1 Class Hierarchy

ARex::ARexGMConfig				17
ARex::ARexJob				17
ARex::ARexService				20
AuthEvaluator				21
AuthUser				21
AuthVO				21
CacheConfig				21
CacheConfigException				22
Cache::CacheService				23
ArcSec::Charon				25
CommFIFO				25
ARex::ConfGrp				25
ARex::Config				25
ARex::ConfigError				26
ARex::ConfigIO				27
ARex::NGConfig				48
				62
				27
				28
				28
				28
•				28
	ARex::ARexJob ARex::ARexService AuthEvaluator AuthUser AuthVO CacheConfig CacheConfigException Cache::CacheService ArcSec::Charon CommFIFO ARex::ConfGrp ARex::Config ARex::ConfigError ARex::ConfigIO ARex::NGConfig ARex::XMLConfig ConfigSections gridftpd::ConfigSections ContinuationPlugins ARex::CountedResource gridftpd::Daemon DirectAccess DirectAccess	ARex::ARexJob ARex::ARexService AuthEvaluator AuthUser AuthVO CacheConfig CacheConfigException Cache::CacheService ArcSec::Charon CommFIFO ARex::ConfGrp ARex::Config ARex::ConfigError ARex::ConfigIO ARex::NGConfig ARex::XMLConfig ConfigSections gridftpd::ConfigSections ContinuationPlugins ARex::CountedResource gridftpd::Daemon DirectAccess DirectAccess	ARex::ARexJob ARex::ARexService AuthEvaluator AuthUser AuthVO CacheConfig CacheConfigException Cache::CacheService ArcSec::Charon CommFIFO ARex::ConfGrp ARex::Config ARex::ConfigError ARex::ConfigIO ARex::NGConfig ARex::MLConfig ConfigSections gridftpd::ConfigSections ContinuationPlugins ARex::CountedResource gridftpd::Daemon DirectAccess: DirectAccess	ARex::ARexGMConfig ARex::ARexJob ARex::ARexService AuthEvaluator AuthUser AuthVO CacheConfig CacheConfigException Cache::CacheService ArcSec::Charon CommFIFO ARex::ConfGrp ARex::ConfigError ARex::ConfigError ARex::ConfigIO ARex::NGConfig ARex::XMLConfig ConfigSections ContinuationPlugins ARex::CountedResource gridftpd::Daemon DirectAccess::diraccess_t DirectAccess DirEntry

This inheritance list is sorted roughly, but not completely, alphabetically:

ARex::FileChunks
ARex::FileChunksList
FileData
FileNode
FilePlugin
DirectFilePlugin
GACLPlugin
JobPlugin
FileRoot
gm_dirs
GMEnvironment
gridftpd::GMEnvironment
GridFTP_Commands
GridFTP_Commands_timeout
ARex::GridManager
Hopi::Hopi
Identity
IdentityGACL
Index
ISIS::ISIService
ISIS::ISISSecAttr
Identity::Item
Janitor
job_state_rec_t
JobDescription
JobLocalDescription
JobLog
ARex::JobRecord
JobsList
JobsListConfig
JobUser
JobUserHelper
JobUsers
gridftpd::LdapQuery
gridftpd::LdapQueryError
RunPlugin::lib_plugin_t
gridftpd::RunPlugin::lib_plugin_t
ARex::LoggerClient
LRMSResult
ISIS::Neighbor_Container
numvalue_for_shell
ObjectAccess
ObjectAccessGACL
ARex::OptimizedInformationContainer
ARex::Option

gridftpd::ParallelLdapQueries
Hopi::PayloadBigFile
ARex::PayloadBigFile
ARex::PayloadFile
Hopi::PayloadFile
DREService::PerlProcessor
Permission
PermissionGACL
Policy
ArcSec::Charon::PolicyLocation
ContinuationPlugins::result_t
RunFunction
RunParallel
RunPlugin
gridftpd::RunPlugin
RunPlugins
RunRedirected
Server
FileRoot::ServerParams
ArcSec::Service_AA
Arc::Service_JavaWrapper
Arc::Service_PythonWrapper
ArcSec::Service_SLCS
SPService::Service_SP
SimpleMap
DREService::Task
DREService::TaskQueue
DREService::TaskSet
UnixMap
gridftpd::UrlMapConfig
UrlMapConfig
userspec_t
value_for_shell
voms
voms_attrs
Zanal Unit

# **Data Structure Index**

## 3.1 Data Structures

Here are the data structures with brief descriptions:

ARex::ARexGMConfig
<b>ARex::</b> ARexJob
ARex::ARexService
AuthEvaluator
AuthUser
<b>AuthVO</b>
<b>CacheConfig</b>
CacheConfigException
Cache::CacheService
ArcSec::Charon
<b>CommFIFO</b>
ARex::ConfGrp
ARex::Config
ARex::ConfigError
ARex::ConfigIO
ConfigSections
gridftpd::ConfigSections
ContinuationPlugins
ARex::CountedResource
gridftpd::Daemon
DirectAccess::diraccess_t
DirectAccess
DirectFilePlugin
<b>DirEntry</b>
DREService::DREWebService
DTRGenerator
<b>DTRInfo</b>
<b>Entry</b>
ARev: FileChunks (Representation of delivered file chunks)

ARex::FileChunksList (Container for FileChunks (p. 34) instances)	35
FileData	35
FileNode	35
FilePlugin	36
FileRoot	36
GACLPlugin	36
gm_dirs	37
GMEnvironment	37
gridftpd::GMEnvironment	37
GridFTP_Commands	38
GridFTP_Commands_timeout	38
ARex::GridManager	38
Hopi::Hopi	
Identity	
IdentityGACL	
IdentityItemDN	
IdentityItemVOMS	40
Index	40
ISIS::ISIService	40
ISIS::ISISSecAttr	40
Identity::Item	40
ObjectAccess::Item	40
<b>Janitor</b> (Class to communicate with <b>Janitor</b> (p. 41) - Dynmaic Runtime En-	41
vironment handler)	41
job_state_rec_t	43
JobDescription	43
•	43
JobLocalDescription	43
JobLog	
JobPlugin	43
ARex::JobRecord	44
JobsList	44
JobsListConfig	44
JobUser	44
JobUserHelper	45
JobUsers	45
gridftpd::LdapQuery	45
gridftpd::LdapQueryError	
RunPlugin::lib_plugin_t	47
gridftpd::RunPlugin::lib_plugin_t	47
ARex::LoggerClient	47
LRMSResult	47
ISIS::Neighbor_Container	47
ARex::NGConfig	48
numvalue_for_shell	48
ObjectAccess	49
ObjectAccessGACL	49
ARex::OptimizedInformationContainer	49
ARex::Option	49
gridftpd::ParallelLdapQueries	50
Hopi::PayloadBigFile	50

ARex::PayloadBigFile	50
ARex::PayloadFile	51
Hopi::PayloadFile	52
DREService::PerlProcessor	52
Permission	53
PermissionGACL	53
	54
ArcSec::Charon::PolicyLocation	54
	54
RunFunction	54
RunParallel	54
RunPlugin	54
gridftpd::RunPlugin	55
RunPlugins	55
	55
Server	55
FileRoot::ServerParams	55
ArcSec::Service_AA	55
Arc::Service_JavaWrapper	56
Arc::Service_PythonWrapper	56
	57
SPService::Service_SP	57
SimpleMap	58
	58
DREService::TaskQueue	58
	59
	60
gridftpd::UrlMapConfig	60
UrlMapConfig	60
• •	60
• -	61
	61
voms_attrs	61
ARex::XMLConfig	62
Zorol Unt	

# File Index

## 4.1 File List

Here is a list of all documented files with brief descriptions:

aaservice.h	?
arex.h	9
auth.h	9
CacheService.h	?
a-rex/grid-manager/misc/canonical_dir.h ?	?
gridftpd/misc/canonical_dir.h	?
charon.h	?
client.h	9
commands.h	?
commfifo.h	?
a-rex/grid-manager/conf/conf.h	?
gridftpd/conf/conf.h	9
gridftpd/conf.h	?
conf_cache.h	9
conf_file.h	?
a-rex/grid-manager/conf/conf_map.h ?	9
gridftpd/conf/conf_map.h	?
conf_pre.h	?
a-rex/grid-manager/conf/conf_sections.h	?
gridftpd/conf/conf_sections.h	?
conf_vo.h	, ?
configcore.h	
configio.h	, ?
daemon.h	?
delete.h	?
dREWebService.h	?
dtr_generator.h	?
Entry.h	, ?
a-rex/grid-manager/conf/environment.h ?	?

12 File Index

gridftpd/conf/environment.h
a-rex/grid-manager/misc/escaped.h
gridftpd/misc/escaped.h
FileChunks.h
fileplugin.h
fileroot.h
a-rex/gacl.h
gridftpd/external/gacl/gacl.h
gacl_auth.h
gaclplugin.h
grid_manager.h
a-rex/grid-manager/conf/gridmap.h
gridftpd/conf/gridmap.h
hopi.h
identity.h
identity_dn.h
identity_gacl.h
identity_voms.h
Index.h
info_files.h
info_log.h
info_types.h
isis.h
janitor.h
javawrapper.h
grid-manager/jobs/job.h
job.h
job_desc.h
job_log.h
job_request.h
jobplugin.h
JobRecord.h
Idapquery.h
LDIFtoXML.h
misc.h
names.h
ngconfig.h
object_access.h
object_access_gacl.h
a-rex/PayloadFile.h
hopi/PayloadFile.h
PerlProcessor.h
permission.h
permission_gacl.h
plugins.h
Policy.h
a-rex/grid-manager/misc/proxy.h
gridftpd/misc/proxy.h
pythonwrapper.h
run_function.h

**4.1 File List** 13

run_parallel.h	?
n-rex/grid-manager/run/run_plugin.h	?
ridftpd/run/run_plugin.h	?
run_redirected.h	?
ecurity.h	?
end mail.h	?
Server.h	?
implemap.h	?
lcs.h	?
SPService.h	?
tates.h	?
Fask.h?	?
TaskQueue.h	?
FaskSet.h	
ools.h	
ınixmap.h	-
ısers.h	-
serspec.h	-
ıtil++.h	-
itil.h	-
cmlconfig.h	,
ameomigai	٠

14 File Index

# **Namespace Documentation**

## 5.1 DREService Namespace Reference

## **Data Structures**

- class DREWebService
- class PerlProcessor
- class Task
- class TaskQueue
- class TaskSet

## 5.1.1 Detailed Description

Implementation of a simple echo service

The reply of the echo service contains the string which was send to it.

## **Data Structure Documentation**

## 6.1 ARex::ARexGMConfig Class Reference

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

• job.h

## 6.2 ARex::ARexJob Class Reference

#include <job.h>

## **Public Member Functions**

- ARexJob (const std::string &id, ARexGMConfig &config, Arc::Logger &logger, bool fast\_auth\_check=false)
- ARexJob (Arc::XMLNode jsdl, ARexGMConfig &config, const std::string &credentials, const std::string &clientid, Arc::Logger &logger, Arc::XMLNode migration=Arc::XMLNode())
- std::string Failure (void)
- std::string **ID** (void)
- bool **GetDescription** (Arc::XMLNode &jsdl)
- · bool Cancel (void)
- bool Clean (void)
- bool Resume (void)
- std::string **State** (void)
- std::string **State** (bool &job\_pending)
- bool Failed (void)
- std::string **SessionDir** (void)
- std::string LogDir (void)
- int CreateFile (const std::string &filename)

- int **OpenFile** (const std::string &filename, bool for\_read, bool for\_write)
- int OpenLogFile (const std::string &name)
- Glib::Dir \* **OpenDir** (const std::string &dirname)
- std::list< std::string > **LogFiles** (void)
- bool **UpdateCredentials** (const std::string &credentials)
- bool ChooseSessionDir (const std::string &jobid, std::string &sessiondir)

#### **Static Public Member Functions**

- static int TotalJobs (ARexGMConfig &config, Arc::Logger &logger)
- static std::list< std::string > **Jobs** (**ARexGMConfig** &config, Arc::Logger &logger)

## 6.2.1 Detailed Description

This class represents convenience interface to manage jobs handled by Grid Manager. It works mostly through corresponding classes and functions of Grid Manager.

#### 6.2.2 Constructor & Destructor Documentation

6.2.2.1 ARex::ARexJob::ARexJob ( const std::string & id, ARexGMConfig & config, Arc::Logger & logger, bool fast\_auth\_check = false )

Create instance which is an interface to existing job

6.2.2.2 ARex::ARexJob::ARexJob ( Arc::XMLNode *jsdl*, ARexGMConfig & config, const std::string & credentials, const std::string & clientid, Arc::Logger & logger, Arc::XMLNode migration = Arc::XMLNode ()

Create new job with provided JSDL description

## 6.2.3 Member Function Documentation

6.2.3.1 bool ARex::ARexJob::Cancel (void)

Cancel processing/execution of job

6.2.3.2 bool ARex::ARexJob::ChooseSessionDir ( const std::string & jobid, std::string & sessiondir )

Select a session dir to use for this job

#### 6.2.3.3 bool ARex::ARexJob::Clean (void)

Remove job from local pool

### 6.2.3.4 int ARex::ARexJob::CreateFile ( const std::string & filename )

Creates file in job's session directory and returns handler

### 6.2.3.5 bool ARex::ARexJob::Failed (void)

Returns true if job has failed

#### 6.2.3.6 std::string ARex::ARexJob::Failure ( void ) [inline]

Returns textual description of failure of last operation

#### 6.2.3.7 bool ARex::ARexJob::GetDescription ( Arc::XMLNode & jsdl )

Fills provided jsdl with job description

## 6.2.3.8 std::string ARex::ARexJob::ID(void) [inline]

Return ID assigned to job

# 6.2.3.9 static std::list<std::string> ARex::ARexJob::Jobs ( ARexGMConfig & config, Arc::Logger & logger ) [static]

Returns list of user's jobs. Fine-grained ACL is ignored.

### 6.2.3.10 std::string ARex::ARexJob::LogDir (void )

Returns name of virtual log directory

#### 6.2.3.11 std::list<std::string> ARex::ARexJob::LogFiles ( void )

Returns list of existing log files

## 6.2.3.12 Glib::Dir\* ARex::ARexJob::OpenDir ( const std::string & dirname )

Opens directory inside session directory

# 6.2.3.13 int ARex::ARexJob::OpenFile ( const std::string & filename, bool for\_read, bool for\_write )

Opens file in job's session directory and returns handler

### 6.2.3.14 int ARex::ARexJob::OpenLogFile ( const std::string & name )

Opens log file in control directory

#### 6.2.3.15 bool ARex::ARexJob::Resume (void)

Resume execution of job after error

#### 6.2.3.16 std::string ARex::ARexJob::SessionDir (void)

Returns path to session directory

#### 6.2.3.17 std::string ARex::ARexJob::State ( bool & job\_pending )

Returns current state of job and sets job\_pending to true if job is pending due to external limits

## 6.2.3.18 std::string ARex::ARexJob::State (void )

Returns current state of job

# 6.2.3.19 static int ARex::ARexJob::TotalJobs ( ARexGMConfig & config, Arc::Logger & logger ) [static]

Return number of jobs associated with this configuration. TODO: total for all user configurations.

## 6.2.3.20 bool ARex::ARexJob::UpdateCredentials ( const std::string & credentials )

Updates job credentials

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

• job.h

### 6.3 ARex::ARexService Class Reference

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

• arex.h

### 6.4 AuthEvaluator Class Reference

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

• auth.h

## 6.5 AuthUser Class Reference

### **Data Structures**

- class group\_t
- struct source\_t

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

• auth.h

## 6.6 AuthVO Class Reference

### **Friends**

· class AuthUser

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

· auth.h

## 6.7 CacheConfig Class Reference

```
#include <conf_cache.h>
```

#### **Public Member Functions**

- CacheConfig (const GMEnvironment &env, std::string username="")
- CacheConfig ()
- void parseINIConf (std::string username, ConfigSections \*cf)
- void **setCacheDirs** (std::vector< std::string > cache\_dirs)

### 6.7.1 Detailed Description

Reads conf file and provides methods to obtain cache info from it.

#### 6.7.2 Constructor & Destructor Documentation

## 6.7.2.1 CacheConfig::CacheConfig ( const GMEnvironment & env, std::string username = " " )

Create a new **CacheConfig** (p. 21) instance. Read the config file and fill in private member variables with cache parameters. If different users are defined in the conf file, use the cache parameters for the given username.

```
6.7.2.2 CacheConfig::CacheConfig() [inline]
```

Empty CacheConfig (p. 21)

#### 6.7.3 Member Function Documentation

### 6.7.3.1 void CacheConfig::parselNlConf ( std::string username, ConfigSections \* cf )

Parsers for the two different conf styles

```
6.7.3.2 void CacheConfig::setCacheDirs ( std::vector< std::string > cache_dirs ) [inline]
```

To allow for substitutions done during configuration

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

· conf\_cache.h

## 6.8 CacheConfigException Class Reference

```
#include <conf_cache.h>
```

## 6.8.1 Detailed Description

Exception thrown by constructor caused by bad cache params in conf file The documentation for this class was generated from the following file:

• conf\_cache.h

### 6.9 Cache::CacheService Class Reference

#include <CacheService.h>

#### **Public Member Functions**

- CacheService (Arc::Config \*cfg)
- virtual ~ CacheService (void)
- virtual Arc::MCC\_Status **process** (Arc::Message &inmsg, Arc::Message &outmsg)
- bool RegistrationCollector (Arc::XMLNode &doc)
- operator bool ()
- bool operator! ()

### **Protected Member Functions**

- Arc::MCC\_Status CacheCheck (Arc::XMLNode in, Arc::XMLNode out, const JobUser &user)
- Arc::MCC\_Status CacheLink (Arc::XMLNode in, Arc::XMLNode out, const JobUser &user, const Arc::User &mapped\_user)

### 6.9.1 Detailed Description

CacheService (p. 23) provides functionality for A-REX cache operations that can be performed by remote clients. It currently consists of two operations: CacheCheck - allows querying of the cache for the presence of files. CacheLink - enables a running job to dynamically request cache files to be linked to its working (session) directory. This is especially useful in the case of pilot job workflows where job submission does not follow the usual ARC workflow. In order for input files to be available to jobs, the pilot job can call the cache service to prepare them. If requested files are not present in the cache, they can be downloaded by the cache service if requested, using the A-REX downloader utility.

## 6.9.2 Constructor & Destructor Documentation

6.9.2.1 Cache::CacheService::CacheService ( Arc::Config \* cfg )

Make a new **CacheService** (p. 23). Reads the configuration and determines the validity of the service.

**6.9.2.2 virtual Cache::CacheService::~CacheService ( void )** [virtual]

Destroy the CacheService (p. 23)

#### 6.9.3 Member Function Documentation

# 6.9.3.1 Arc::MCC\_Status Cache::CacheService::CacheCheck ( Arc::XMLNode in, Arc::XMLNode out, const JobUser & user ) [protected]

Check whether the URLs supplied in the input are present in any cache. Returns in the out message for each file true or false, and if true, the size of the file on cache disk.

#### **Parameters**

user	A-REX user configuration for the mapped user
user	A-KEA user configuration for the mapped user

# 6.9.3.2 Arc::MCC\_Status Cache::CacheService::CacheLink ( Arc::XMLNode *in*, Arc::XMLNode *out*, const JobUser & *user*, const Arc::User & *mapped\_user* ) [protected]

This method is used to link cache files to the session dir. A list of URLs is supplied and if they are present in the cache and the user calling the service has permission to access them, then they are linked to the given session directory. If the user requests that missing files be staged, then a downloader process is launched to obtain them.

#### **Parameters**

user	A-REX user configuration for the mapped user
mapped	The local user to which the client DN was mapped
user	

#### 6.9.3.3 Cache::CacheService::operator bool ( void ) [inline]

Returns true if the CacheService (p. 23) is valid.

```
6.9.3.4 bool Cache::CacheService::operator! ( void ) [inline]
```

Returns true if the CacheService (p. 23) is not valid.

# 6.9.3.5 virtual Arc::MCC\_Status Cache::CacheService::process ( Arc::Message & inmsg, Arc::Message & outmsg ) [virtual]

Main method called by HED when **CacheService** (p. 23) is invoked. Directs call to appropriate **CacheService** (p. 23) method.

### 6.9.3.6 bool Cache::CacheService::RegistrationCollector ( Arc::XMLNode & doc )

Supplies information on the service for use in the information system.

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

• CacheService.h

## 6.10 ArcSec::Charon Class Reference

#include <charon.h>

### **Data Structures**

• class PolicyLocation

#### 6.10.1 Detailed Description

A Service which includes the ArcPDP functionality; it can be deployed as an independent service to provide request evaluation functionality for the other remote services

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

· charon.h

## 6.11 CommFIFO Class Reference

## **Data Structures**

• class elem\_t

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

· commfifo.h

## 6.12 ARex::ConfGrp Class Reference

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

· configcore.h

## 6.13 ARex::Config Class Reference

#include <configcore.h>

### **Public Member Functions**

- const std::list< ConfGrp > & GetConfigs () const
- $\bullet \ \, std:: list < std:: string > ConfValue \ (const \ std:: string \ \&path) \ const$
- std::string **FirstConfValue** (const std::string &path) const

### 6.13.1 Detailed Description

Core configuration class.

#### 6.13.2 Member Function Documentation

### 6.13.2.1 std::list<std::string> ARex::Config::ConfValue ( const std::string & path ) const

Get the configuration values from key.

### 6.13.2.2 std::string ARex::Config::FirstConfValue ( const std::string & path ) const

Get the first configuration value from key. This is meant as a short cut when it is known that the key is not multivalued.

## 6.13.2.3 const std::list < ConfGrp> & ARex::Config::GetConfigs ( ) const

Returns the parsed options.

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

· configcore.h

## 6.14 ARex::ConfigError Class Reference

#include <configcore.h>

### **Public Member Functions**

• ConfigError (std::string message)

## 6.14.1 Detailed Description

Error configuration class.

## 6.14.2 Constructor & Destructor Documentation

## **6.14.2.1** ARex::ConfigError::ConfigError ( std::string message ) [inline]

Constructor for the **ConfigError** (p. 26) exception. Calls the corresponding constructor in ARCLibError.

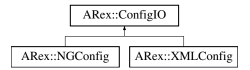
The documentation for this class was generated from the following file:

· configcore.h

## 6.15 ARex::ConfigIO Class Reference

#include <configio.h>

Inheritance diagram for ARex::ConfigIO:



#### **Public Member Functions**

- virtual Config Read (std::istream &is)=0
- virtual void **Write** (const **Config** &conf, std::ostream &os)=0

### 6.15.1 Detailed Description

Virtual base-class for reading and writing configuration files. Concrete instances include **NGConfig** (p. 48) and **XMLConfig** (p. 62).

#### 6.15.2 Member Function Documentation

6.15.2.1 virtual Config ARex::ConfigIO::Read ( std::istream & is ) [pure virtual]

Read the named configuration source.

Implemented in ARex::NGConfig (p. 48), and ARex::XMLConfig (p. 63).

# 6.15.2.2 virtual void ARex::ConfiglO::Write ( const Config & conf, std::ostream & os ) [pure virtual]

Write configuration to named configuration destination.

Implemented in ARex::NGConfig (p. 48), and ARex::XMLConfig (p. 63).

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

• configio.h

## 6.16 ConfigSections Class Reference

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

• a-rex/grid-manager/conf/conf\_sections.h

# 6.17 gridftpd::ConfigSections Class Reference

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

• gridftpd/conf/conf\_sections.h

# 6.18 ContinuationPlugins Class Reference

## **Data Structures**

- class command\_t
- class result\_t

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

• plugins.h

## 6.19 ARex::CountedResource Class Reference

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

· arex.h

## 6.20 gridftpd::Daemon Class Reference

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

• daemon.h

## 6.21 DirectAccess::diraccess\_t Struct Reference

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

• fileplugin.h

## 6.22 DirectAccess Class Reference

## **Data Structures**

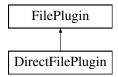
• struct diraccess\_t

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

• fileplugin.h

# 6.23 DirectFilePlugin Class Reference

Inheritance diagram for DirectFilePlugin:



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

• fileplugin.h

# 6.24 DirEntry Class Reference

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

• fileroot.h

## 6.25 DREService::DREWebService Class Reference

#### **Public Member Functions**

- DREWebService (Arc::Config \*cfg)
- virtual ~**DREWebService** (void)
- virtual Arc::MCC\_Status **process** (Arc::Message &inmsg, Arc::Message &outmsg)

#### **Protected Member Functions**

Arc::MCC\_Status makeFault (Arc::Message &outmsg, const std::string &reason)

### **Protected Attributes**

• Arc::NS ns\_

### **Static Protected Attributes**

• static Arc::Logger logger

#### 6.25.1 Constructor & Destructor Documentation

6.25.1.1 DREService::DREWebService ( Arc::Config \* cfg )

Constructor which is capable to extract prefix and suffix for the echo service.

**6.25.1.2** virtual DREService::DREWebService::~DREWebService ( void ) [virtual]

Destructor.

### 6.25.2 Member Function Documentation

6.25.2.1 Arc::MCC\_Status DREService::DREWebService::makeFault ( Arc::Message & outmsg, const std::string & reason ) [protected]

Method to return an error. Creates a fault message and returns a status.

#### **Parameters**

outmsg out	utgoing message
------------	-----------------

## Returns

Status of the result achieved

6.25.2.2 virtual Arc::MCC\_Status DREService::DREWebService::process ( Arc::Message & inmsg, Arc::Message & outmsg ) [virtual]

Implementation of the virtual method defined in MCCInterface (to be found in MCC.h).

#### **Parameters**

inmsg	incoming message
inmsg	outgoing message

#### Returns

Status of the result achieved

#### 6.25.3 Field Documentation

# **6.25.3.1 Arc::Logger DREService::DREWebService::logger** [static, protected]

Arc-intern logger. Generates output into the file specified in the arched configuration file used to invoke arched services.

## **6.25.3.2 Arc::NS DREService::DREWebService::ns\_** [protected]

Class which specifies a XML namespace i.e. "echo". Needed to extract the content out of the incoming message

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

• dREWebService.h

## 6.26 DTRGenerator Class Reference

```
#include <dtr_generator.h>
```

#### **Public Member Functions**

- **DTRGenerator** (const **JobUsers** &users, void(\*kicker\_func)(void \*)=NULL, void \*kicker\_arg=NULL)
- ∼DTRGenerator ()
- virtual void receiveDTR (DataStaging::DTR &dtr)
- void receiveJob (const JobDescription &job)
- void cancelJob (const JobDescription &job)
- bool queryJobFinished (JobDescription &job)
- int checkUploadedFiles (JobDescription &job)

### 6.26.1 Detailed Description

A-REX implementation of DTR Generator.

#### 6.26.2 Constructor & Destructor Documentation

6.26.2.1 DTRGenerator::DTRGenerator ( const JobUsers & users, void(\*)(void \*) kicker\_func = NULL, void \* kicker\_arg = NULL)

Start up Generator.

#### **Parameters**

	user	<b>JobUsers</b> (p. 45) for this Generator.
Ì	kicker_func	Function to call on completion of all DTRs for a job
kicker_arg   Argument to kicker function		

### 6.26.2.2 DTRGenerator::~DTRGenerator()

Stop Generator

#### 6.26.3 Member Function Documentation

## 6.26.3.1 void DTRGenerator::cancelJob ( const JobDescription & job )

This method is used by A-REX to cancel on-going DTRs. A cancel request is made for each DTR in the job and the method returns. The Scheduler asychronously deals with cancelling the DTRs.

#### **Parameters**

. 1	TCL - 1-1 - 1-1-1 - 1-1-1 - 1-1-1 - 1 - 1
10D	The job which is being cancelled
jee	The job which is come cancelled

### 6.26.3.2 int DTRGenerator::checkUploadedFiles ( JobDescription & job )

Utility method to check that all files the user was supposed to upload with the job are ready.

#### **Parameters**

<i>job</i> Job description, failures will be reported directly in this object.
--

#### Returns

0 if file exists, 1 if it is not a proper file or other error, 2 if the file not there yet

#### 6.26.3.3 bool DTRGenerator::queryJobFinished ( JobDescription & job )

Query status of DTRs in job. If all DTRs are finished, returns true, otherwise returns false. If true is returned, the **JobDescription** (p. 43) should be checked for whether the staging was successful or not by checking GetFailure().

#### **Parameters**

job	Description of job	to query. C	an be modified to add a failure reason.
-----	--------------------	-------------	---

#### Returns

True if all DTRs in the job are finished, false otherwise.

#### **6.26.3.4 virtual void DTRGenerator::receiveDTR ( DataStaging::DTR &** *dtr* **)** [virtual]

Callback called when DTR is finished. This DTR is marked done in the DTR list and if all DTRs for the job have completed, the job is marked as done.

#### **Parameters**

dtr DTR object sent back from the Scheduler

#### 6.26.3.5 void DTRGenerator::receiveJob ( const JobDescription & job )

A-REX sends data transfer requests to the data staging system through this method. It reads the job.id.input/output files, forms DTRs and sends them to the Scheduler.

#### **Parameters**

job | Job description object.

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

• dtr\_generator.h

### 6.27 DTRInfo Class Reference

#include <dtr\_generator.h>

#### **Public Member Functions**

• DTRInfo (const JobUsers &users)

### 6.27.1 Detailed Description

**DTRInfo** (p. 33) passes state information from data staging to A-REX via the defined callback, called when the DTR passes to the certain processes. It could for example write to files in the control directory, and this information can be picked up and published by the info system.

#### 6.27.2 Constructor & Destructor Documentation

## 6.27.2.1 DTRInfo::DTRInfo ( const JobUsers & users )

**JobUsers** (p. 45) is needed to find the correct control dir

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

• dtr\_generator.h

## 6.28 Entry Class Reference

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

• Entry.h

## 6.29 ARex::FileChunks Class Reference

Representation of delivered file chunks.

#include <FileChunks.h>

#### **Public Member Functions**

- std::string **Path** (void)
- void **Size** (off\_t size)
- off\_t Size (void)
- void Add (off\_t start, size\_t csize)
- bool **Complete** (void)
- void **Print** (void)
- void Release (void)
- void Remove (void)

## 6.29.1 Detailed Description

Representation of delivered file chunks.

## 6.29.2 Member Function Documentation

#### 6.29.2.1 void ARex::FileChunks::Release (void)

Release reference obtained through **FileChunksList::Get()** (p. 35) method. This operation may lead to destruction of FileChunk instance hence previously obtained refrence mus tnot be used.

#### 6.29.2.2 void ARex::FileChunks::Remove (void)

Relases reference obtained through Get() method and destroys its instance. Normally this method to be called instead of **Release()** (p. 34) after whole file is delivered in order to free resources associated with **FileChunks** (p. 34) instance.

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

• FileChunks.h

## 6.30 ARex::FileChunksList Class Reference

Container for FileChunks (p. 34) instances.

#include <FileChunks.h>

#### **Public Member Functions**

- FileChunks & Get (std::string path)
- void **Timeout** (int t)
- FileChunks \* GetStuck (void)
- FileChunks \* GetFirst (void)

## 6.30.1 Detailed Description

Container for FileChunks (p. 34) instances.

#### 6.30.2 Member Function Documentation

#### 6.30.2.1 FileChunks& ARex::FileChunksList::Get ( std::string path )

Returns previously created **FileChunks** (p. 34) object with associated path. If such instance does not exist new one is created. Obtained reference may be used for other operations. Obtained reference must be Release()ed after it is not longer needed.

## 6.30.2.2 FileChunks\* ARex::FileChunksList::GetStuck ( void )

Returns pointer to first stuck file. File is considred stuck if its Add method was last called more timeout seconds ago.

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

· FileChunks.h

## 6.31 FileData Class Reference

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

• info\_types.h

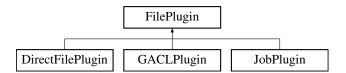
## 6.32 FileNode Class Reference

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

· fileroot.h

## 6.33 FilePlugin Class Reference

Inheritance diagram for FilePlugin:



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

· fileroot.h

## 6.34 FileRoot Class Reference

## **Data Structures**

• class ServerParams

## **Friends**

• class GridFTP\_Commands

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

• fileroot.h

# 6.35 GACLPlugin Class Reference

Inheritance diagram for GACLPlugin:



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

• gaclplugin.h

## 6.36 gm\_dirs\_ Struct Reference

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

· jobplugin.h

### 6.37 GMEnvironment Class Reference

#### **Public Member Functions**

- std::string nordugrid\_loc (void) const
- std::string nordugrid\_libexec\_loc (void) const
- std::string nordugrid\_config\_loc (void) const
- std::string support\_mail\_address (void) const

#### 6.37.1 Member Function Documentation

#### 6.37.1.1 std::string GMEnvironment::nordugrid\_config\_loc ( void ) const

ARC configuration file /etc/arc.conf \$ARC\_LOCATION/etc/arc.conf

### 6.37.1.2 std::string GMEnvironment::support\_mail\_address ( void ) const

Email address of person responsible for this ARC installation grid.manager, it can also be set from configuration file

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

• a-rex/grid-manager/conf/environment.h

## 6.38 gridftpd::GMEnvironment Class Reference

## **Public Member Functions**

- std::string nordugrid\_loc (void) const
- std::string nordugrid\_libexec\_loc (void) const
- std::string nordugrid\_config\_loc (void) const
- std::string support\_mail\_address (void) const

#### 6.38.1 Member Function Documentation

## 6.38.1.1 std::string gridftpd::GMEnvironment::nordugrid\_config\_loc ( void ) const

ARC configuration file /etc/arc.conf \$ARC\_LOCATION/etc/arc.conf

#### 6.38.1.2 std::string gridftpd::GMEnvironment::support\_mail\_address ( void ) const

Email address of person responsible for this ARC installation grid.manager, it can also be set from configuration file

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

• gridftpd/conf/environment.h

## 6.39 GridFTP\_Commands Class Reference

## **Data Structures**

- class close\_semaphor\_t
- struct data\_buffer\_t

#### **Friends**

• class GridFTP\_Commands\_timeout

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

· commands.h

## 6.40 GridFTP\_Commands\_timeout Class Reference

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

· commands.h

## 6.41 ARex::GridManager Class Reference

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

• grid\_manager.h

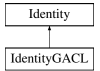
## 6.42 Hopi::Hopi Class Reference

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

• hopi.h

# 6.43 Identity Class Reference

Inheritance diagram for Identity:



## **Data Structures**

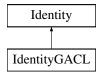
· class Item

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

• identity.h

# 6.44 IdentityGACL Class Reference

Inheritance diagram for IdentityGACL:

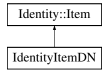


The documentation for this class was generated from the following file:

· identity\_gacl.h

# 6.45 IdentityItemDN Class Reference

Inheritance diagram for IdentityItemDN:

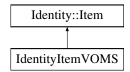


The documentation for this class was generated from the following file:

• identity\_dn.h

# 6.46 IdentityItemVOMS Class Reference

Inheritance diagram for IdentityItemVOMS:



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

• identity\_voms.h

## 6.47 Index Class Reference

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

• Index.h

## 6.48 ISIS::ISIService Class Reference

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

· isis.h

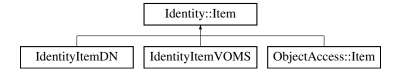
## 6.49 ISIS::ISISSecAttr Class Reference

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

• security.h

## 6.50 Identity::Item Class Reference

Inheritance diagram for Identity::Item:

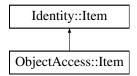


The documentation for this class was generated from the following file:

• identity.h

# 6.51 ObjectAccess::Item Class Reference

Inheritance diagram for ObjectAccess::Item:



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

· object\_access.h

## 6.52 Janitor Class Reference

Class to communicate with **Janitor** (p. 41) - Dynmaic Runtime Environment handler.

#include <janitor.h>

### **Public Member Functions**

- Janitor (const std::string &id, const std::string &cdir, const GMEnvironment &env)
- bool enabled ()
- operator bool (void)
- bool **operator!** (void)
- bool deploy (void)
- bool remove (void)
- bool wait (int timeout)
- Result result (void)

#### 6.52.1 Detailed Description

Class to communicate with **Janitor** (p. 41) - Dynmaic Runtime Environment handler.

#### 6.52.2 Constructor & Destructor Documentation

# 6.52.2.1 Janitor::Janitor ( const std::string & id, const std::string & cdir, const GMEnvironment & env )

Creates instance representing job entry in **Janitor** (p. 41) database.

Takes id for job identifier and cdir for the control directory of A-Rex. constructor does not register job in the **Janitor** (p. 41). It only associates job with this instance.

#### 6.52.3 Member Function Documentation

#### 6.52.3.1 bool Janitor::deploy (void)

Registers associated job with **Janitor** (p. 41) and deploys dynamic RTEs.

This operation is asynchronous. Returned true means **Janitor** (p. 41) will be contacted and deployemnt will start soon. For obtaining result of operation see methods **wait**() (p. 42) and **result**() (p. 42). During this operation janitor utility is called with command register and optionally deploy.

### 6.52.3.2 bool Janitor::remove (void)

Removes job from those handled by **Janitor** (p. 41) and releases associated RTEs.

This operation is asynchronous. Returned true means **Janitor** (p. 41) will be contacted and removal will start soon. For obtaining result of operation see methods **wait()** (p. 42) and **result()** (p. 42). During this operation janitor utility is called with command remove.

#### 6.52.3.3 Result Janitor::result (void)

Returns true if operation initiated by **deploy**() (p. 42) or **remove**() (p. 42) succeeded.

It should be called after **wait()** (p. 42) returned true.

#### 6.52.3.4 bool Janitor::wait ( int timeout )

Wait till operation initiated by **deploy()** (p. 42) or **remove()** (p. 42) finished.

This operation returns true if operation finished or false if timeout seconds passed. It may be called repeatedly and even after it previously returned true. If no operation is running it returns true immeaditely.

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

• janitor.h

## 6.53 job\_state\_rec\_t Struct Reference

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

• grid-manager/jobs/job.h

# 6.54 JobDescription Class Reference

#### **Friends**

class JobsList

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

• grid-manager/jobs/job.h

## 6.55 JobLocalDescription Class Reference

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

• info\_types.h

## 6.56 JobLog Class Reference

```
#include <job_log.h>
```

## 6.56.1 Detailed Description

Put short information into log when every job starts/finishes. And store more detailed information for Reporter.

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

• job\_log.h

## 6.57 JobPlugin Class Reference

Inheritance diagram for JobPlugin:



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

• jobplugin.h

## 6.58 ARex::JobRecord Class Reference

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

· JobRecord.h

## 6.59 JobsList Class Reference

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

• states.h

## 6.60 JobsListConfig Class Reference

#include <states.h>

### **Friends**

· class JobsList

## 6.60.1 Detailed Description

Class to represent information read from configuration.

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

• states.h

## 6.61 JobUser Class Reference

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

· users.h

## 6.62 JobUserHelper Class Reference

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

· users.h

## 6.63 JobUsers Class Reference

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

· users.h

## 6.64 gridftpd::LdapQuery Class Reference

#include <ldapquery.h>

## **Public Types**

• enum Scope

#### **Public Member Functions**

- LdapQuery (const std::string &ldaphost, int ldapport, bool anonymous=true, const std::string &usersn="", int timeout=20)
- ∼LdapQuery ()
- void **Query** (const std::string &base, const std::string &filter="(objectclass=\*)", const std::vector< std::string > &attributes=std::vector< std::string >(), **Scope** scope=subtree) throw (LdapQueryError)
- void **Result** (ldap\_callback callback, void \*ref) throw (LdapQueryError)
- std::string **Host** ()

## 6.64.1 Detailed Description

LdapQuery (p. 45) class; querying of LDAP servers.

#### 6.64.2 Member Enumeration Documentation

## 6.64.2.1 enum gridftpd::LdapQuery::Scope

Scope for a LDAP queries. Use when querying.

#### 6.64.3 Constructor & Destructor Documentation

6.64.3.1 gridftpd::LdapQuery::LdapQuery ( const std::string & *Idaphost*, int *Idapport*, bool anonymous = true, const std::string & usersn = " ", int timeout = 20 )

Constructs a new **LdapQuery** (p. 45) object and sets connection options. The connection is first established when calling Query.

```
6.64.3.2 gridftpd::LdapQuery::~LdapQuery ( )
```

Destructor. Will disconnect from the ldapserver if stll connected.

### 6.64.4 Member Function Documentation

```
6.64.4.1 std::string gridftpd::LdapQuery::Host ( )
```

Returns the hostname of the ldap-server.

Queries the ldap server.

# 6.64.4.3 void gridftpd::LdapQuery::Result ( ldap\_callback callback, void \* ref ) throw (LdapQueryError)

Retrieves the result of the query from the ldap-server.

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

• ldapquery.h

# 6.65 gridftpd::LdapQueryError Class Reference

```
#include <ldapquery.h>
```

#### **Public Member Functions**

• LdapQueryError (std::string message)

#### 6.65.1 Detailed Description

LdapQuery (p. 45) exception. Gets thrown whan an error occurs in a query.

#### 6.65.2 Constructor & Destructor Documentation

## 6.65.2.1 gridftpd::LdapQueryError::LdapQueryError ( std::string message ) [inline]

Standard exception class constructor.

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

· ldapquery.h

## 6.66 RunPlugin::lib\_plugin\_t Union Reference

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

• a-rex/grid-manager/run/run\_plugin.h

## 6.67 gridftpd::RunPlugin::lib\_plugin\_t Union Reference

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

• gridftpd/run/run\_plugin.h

## 6.68 ARex::LoggerClient Class Reference

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

• client.h

## 6.69 LRMSResult Class Reference

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

• info\_types.h

## 6.70 ISIS::Neighbor\_Container Class Reference

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

· isis.h

# 6.71 ARex::NGConfig Class Reference

#include <ngconfig.h>

Inheritance diagram for ARex::NGConfig:



### **Public Member Functions**

- Config Read (std::istream &is)
- void Write (const Config &config, std::ostream &os)

### 6.71.1 Detailed Description

Configuration class used for reading configuration files ARC-style.

### 6.71.2 Member Function Documentation

```
6.71.2.1 Config ARex::NGConfig::Read ( std::istream & is ) [virtual]
```

Read old arc.conf style configuration.

Implements ARex::ConfigIO (p. 27).

# 6.71.2.2 void ARex::NGConfig::Write ( const Config & config, std::ostream & os ) [virtual]

Write configuration to named file.

Implements ARex::ConfigIO (p. 27).

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

• ngconfig.h

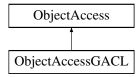
## 6.72 numvalue\_for\_shell Class Reference

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

• job\_desc.h

# 6.73 ObjectAccess Class Reference

Inheritance diagram for ObjectAccess:



## **Data Structures**

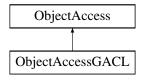
· class Item

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

• object\_access.h

## 6.74 ObjectAccessGACL Class Reference

Inheritance diagram for ObjectAccessGACL:



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

• object\_access\_gacl.h

## 6.75 ARex::OptimizedInformationContainer Class Reference

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

· arex.h

## 6.76 ARex::Option Class Reference

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

configcore.h

## 6.77 gridftpd::ParallelLdapQueries Class Reference

#include <ldapquery.h>

## 6.77.1 Detailed Description

General method to perform parallel ldap-queries to a set of clusters The documentation for this class was generated from the following file:

· ldapquery.h

# 6.78 Hopi::PayloadBigFile Class Reference

#### **Public Member Functions**

- PayloadBigFile (const char \*filename, Size\_t start, Size\_t end)
- virtual ~PayloadBigFile (void)

## 6.78.1 Constructor & Destructor Documentation

## 6.78.1.1 Hopi::PayloadBigFile::PayloadBigFile ( const char \* filename, Size\_t start, Size\_t end )

Creates object associated with file for reading from it

### **6.78.1.2** virtual Hopi::PayloadBigFile::~PayloadBigFile(void) [virtual]

Creates object associated with file for writing into it. Use size=-1 for undefined size. The documentation for this class was generated from the following file:

· hopi/PayloadFile.h

# 6.79 ARex::PayloadBigFile Class Reference

### **Public Member Functions**

- PayloadBigFile (const char \*filename, Size\_t start, Size\_t end)
- virtual ~PayloadBigFile (void)

#### 6.79.1 Constructor & Destructor Documentation

# 6.79.1.1 ARex::PayloadBigFile::PayloadBigFile ( const char \* filename, Size\_t start, Size\_t end )

Creates object associated with file for reading from it

```
6.79.1.2 virtual ARex::PayloadBigFile::~PayloadBigFile(void) [virtual]
```

Creates object associated with file for writing into it. Use size=-1 for undefined size.

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

· a-rex/PayloadFile.h

## 6.80 ARex::PayloadFile Class Reference

```
#include <PayloadFile.h>
```

#### **Public Member Functions**

- PayloadFile (const char \*filename, Size\_t start, Size\_t end)
- virtual ~PayloadFile (void)

## 6.80.1 Detailed Description

Implementation of PayloadRawInterface which provides access to ordinary file. Currently only read-only mode is supported.

## 6.80.2 Constructor & Destructor Documentation

## 6.80.2.1 ARex::PayloadFile::PayloadFile ( const char \* filename, Size\_t start, Size\_t end )

Creates object associated with file for reading from it. Use end=-1 for full size.

```
\textbf{6.80.2.2} \quad \textbf{virtual ARex::PayloadFile::} \sim \textbf{PayloadFile ( void )} \quad \texttt{[virtual]}
```

Creates object associated with file for writing into it. Use size=-1 for undefined size.

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

• a-rex/PayloadFile.h

## 6.81 Hopi::PayloadFile Class Reference

#include <PayloadFile.h>

#### **Public Member Functions**

- PayloadFile (const char \*filename, Size\_t start, Size\_t end)
- virtual ~**PayloadFile** (void)

## 6.81.1 Detailed Description

Implementation of PayloadRawInterface which provides access to ordinary file. Currently only read-only mode is supported.

#### 6.81.2 Constructor & Destructor Documentation

#### 6.81.2.1 Hopi::PayloadFile::PayloadFile ( const char \* filename, Size\_t start, Size\_t end )

Creates object associated with file for reading from it. Use end=-1 for full size.

### **6.81.2.2** virtual Hopi::PayloadFile::~PayloadFile ( void ) [virtual]

Creates object associated with file for writing into it. Use size=-1 for undefined size.

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

• hopi/PayloadFile.h

## 6.82 DREService::PerlProcessor Class Reference

#### **Data Structures**

• struct ThreadInterface

### **Public Member Functions**

- PerlProcessor (int threadNumber, TaskQueue \*pTaskQueue, TaskSet \*pTaskSet)
- virtual ~PerlProcessor (void)

#### 6.82.1 Constructor & Destructor Documentation

# 6.82.1.1 DREService::PerlProcessor::PerlProcessor ( int threadNumber, TaskQueue \* pTaskQueue, TaskSet \* pTaskSet )

Constructor which is capable to extract prefix and suffix for the echo service.

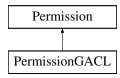
Destructor.

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

· PerlProcessor.h

### 6.83 Permission Class Reference

Inheritance diagram for Permission:

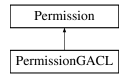


The documentation for this class was generated from the following file:

· permission.h

# 6.84 PermissionGACL Class Reference

Inheritance diagram for PermissionGACL:



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

• permission\_gacl.h

# 6.85 Policy Class Reference

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

· Policy.h

## 6.86 ArcSec::Charon::PolicyLocation Class Reference

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

· charon.h

## 6.87 ContinuationPlugins::result\_t Class Reference

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

• plugins.h

## 6.88 RunFunction Class Reference

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

· run function.h

### 6.89 RunParallel Class Reference

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

• run\_parallel.h

## 6.90 RunPlugin Class Reference

## **Data Structures**

• union lib\_plugin\_t

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

• a-rex/grid-manager/run/run\_plugin.h

# 6.91 gridftpd::RunPlugin Class Reference

### **Data Structures**

• union lib\_plugin\_t

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

• gridftpd/run/run\_plugin.h

# 6.92 RunPlugins Class Reference

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

• a-rex/grid-manager/run/run\_plugin.h

## 6.93 RunRedirected Class Reference

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

• run\_redirected.h

## 6.94 Server Class Reference

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

• Server.h

## 6.95 FileRoot::ServerParams Class Reference

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

· fileroot.h

## 6.96 ArcSec::Service\_AA Class Reference

#include <aaservice.h>

#### 6.96.1 Detailed Description

A Service which includes the AttributeAuthority functionality; it accepts the <samlp:AttributeQuery> which includes the <Subject> of the principal from the request and <Attribute> which the request would get; it access some local attribute database and returns <samlp:Assertion> which includes the <Attribute>

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

· aaservice.h

## 6.97 Arc::Service\_JavaWrapper Class Reference

#### **Public Member Functions**

• virtual Arc::MCC\_Status **process** (Arc::Message &, Arc::Message &)

### 6.97.1 Member Function Documentation

```
6.97.1.1 virtual Arc::MCC_Status Arc::Service_JavaWrapper::process ( Arc::Message & , Arc::Message & ) [virtual]
```

Service request processing routine

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

• javawrapper.h

## 6.98 Arc::Service\_PythonWrapper Class Reference

#### **Public Member Functions**

• virtual Arc::MCC\_Status **process** (Arc::Message &, Arc::Message &)

## 6.98.1 Member Function Documentation

```
6.98.1.1 virtual Arc::MCC_Status Arc::Service_PythonWrapper::process ( Arc::Message & , Arc::Message & ) [virtual]
```

Service request processing routine

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

• pythonwrapper.h

## 6.99 ArcSec::Service\_SLCS Class Reference

#include <slcs.h>

#### 6.99.1 Detailed Description

A Service which signs the short-lived certificate; it accepts the certificate signing request (CSR) from from client side through soap, signs a short-lived certificate and sends back through soap. This service is supposed to be deployed together with the SPService and saml2sso.serviceprovider handler, in order to sign certificate based on the authentication result from saml2sso profile. Also the saml attribute (inside the saml assertion from saml2sso profile) will be put into the signed short-lived certificate. By deploying this service together with SPService and saml2sso.serviceprovider handler, we can get the convertion from username/password -----> x509 certificate.

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

· slcs.h

## 6.100 SPService::Service SP Class Reference

#include <SPService.h>

## **Public Member Functions**

- Service\_SP (Arc::Config \*cfg)
- virtual Arc::MCC\_Status **process** (Arc::Message &, Arc::Message &)

### 6.100.1 Detailed Description

This is service which accepts HTTP request from user agent (web browser) in the client side and processes the functionality of Service Provider in SAML2 SSO profile --- composing <AuthnRequest> Note: the IdP name is provided by the user agent directly when it gives a request, instead of the WRYF(where are you from) or Discovery Service in other implementation

#### 6.100.2 Constructor & Destructor Documentation

6.100.2.1 SPService::Service\_SP::Service\_SP ( Arc::Config \* cfg )

Constructor

#### 6.100.3 Member Function Documentation

```
6.100.3.1 virtual Arc::MCC_Status SPService::Service_SP::process ( Arc::Message & , Arc::Message & ) [virtual]
```

Service request processing routine

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

· SPService.h

## 6.101 SimpleMap Class Reference

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

• simplemap.h

## 6.102 DREService::Task Class Reference

#### **Public Member Functions**

- Task (int taskID, Arc::Message \*request, Arc::Message \*response)
- virtual ∼Task (void)

## 6.102.1 Constructor & Destructor Documentation

6.102.1.1 DREService::Task::Task ( int taskID, Arc::Message \* request, Arc::Message \* response )

Constructor which is capable to extract prefix and suffix for the echo service.

```
6.102.1.2 virtual DREService::Task::~Task(void) [virtual]
```

Destructor.

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

· Task.h

## 6.103 DREService::TaskQueue Class Reference

## **Public Member Functions**

• TaskQueue (int length)

- virtual ~TaskQueue (void)
- int pushTask (Task \*task)
- Task \* shiftTask ()

#### 6.103.1 Constructor & Destructor Documentation

#### 6.103.1.1 DREService::TaskQueue::TaskQueue ( int length )

Constructor which is capable to extract prefix and suffix for the echo service.

```
6.103.1.2 virtual DREService::TaskQueue::~TaskQueue(void) [virtual]
```

Destructor.

#### 6.103.2 Member Function Documentation

## 6.103.2.1 int DREService::TaskQueue::pushTask ( Task\*task )

Blocks, if taskqueue is full. If task is stored in the queue and had a taskID == -1 it gets a fresh taskID.

#### 6.103.2.2 Task\* DREService::TaskQueue::shiftTask()

Shifts the first task from the queue (and removes it).

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

· TaskQueue.h

## 6.104 DREService::TaskSet Class Reference

## **Public Member Functions**

- TaskSet (int size)
- virtual ∼**TaskSet** (void)
- Task \* removeTask (int)

## 6.104.1 Constructor & Destructor Documentation

## 6.104.1.1 DREService::TaskSet::TaskSet ( int size )

Constructor which is capable to extract prefix and suffix for the echo service.

6.104.1.2 virtual DREService::TaskSet::~TaskSet (void ) [virtual]

Destructor.

#### 6.104.2 Member Function Documentation

#### 6.104.2.1 Task\* DREService::TaskSet::removeTask ( int )

Checks wheter there is a task in the queue having that taskID in order to return it. If such a taskID is not available, themethod blocks until such a taskID is available. The task will be removed from the stack in that case.

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

· TaskSet.h

# 6.105 UnixMap Class Reference

### **Data Structures**

- struct source\_t
- · class unix\_user\_t

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

• unixmap.h

## 6.106 gridftpd::UrlMapConfig Class Reference

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

• gridftpd/conf/conf\_map.h

## 6.107 UrlMapConfig Class Reference

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

• a-rex/grid-manager/conf/conf\_map.h

## 6.108 userspec\_t Class Reference

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

· userspec.h

## 6.109 value\_for\_shell Class Reference

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

• job\_desc.h

## 6.110 voms Struct Reference

#include <auth.h>

## **Data Fields**

- std::string server
- std::string voname
- std::vector< **voms\_attrs** > **std**

## 6.110.1 Detailed Description

VOMS data

### 6.110.2 Field Documentation

#### 6.110.2.1 std::string voms::server

The VOMS server DN, as from its certificate

### 6.110.2.2 std::vector<voms\_attrs> voms::std

User's characteristics

### 6.110.2.3 std::string voms::voname

The name of the VO to which the VOMS belongs

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

• auth.h

### 6.111 voms attrs Struct Reference

#include <auth.h>

## **Data Fields**

- std::string group
- std::string role
- std::string cap

## 6.111.1 Detailed Description

VOMS attributes

#### 6.111.2 Field Documentation

### 6.111.2.1 std::string voms\_attrs::cap

user's capability

## 6.111.2.2 std::string voms\_attrs::group

user's group

## 6.111.2.3 std::string voms\_attrs::role

user's role

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

• auth.h

# 6.112 ARex::XMLConfig Class Reference

#include <xmlconfig.h>

Inheritance diagram for ARex::XMLConfig:



## **Public Member Functions**

- Config Read (std::istream &is)
- void Write (const Config &config, std::ostream &os)

## 6.112.1 Detailed Description

Class for reading in configuration files in xml-format. It uses libxml2 for xml-parsing.

### 6.112.2 Member Function Documentation

```
6.112.2.1 Config ARex::XMLConfig::Read ( std::istream & is ) [virtual]
```

Read configuration.

Implements **ARex::ConfigIO** (p. 27).

```
6.112.2.2 void ARex::XMLConfig::Write ( const Config & config, std::ostream & os ) [virtual]
```

Write configuration.

Implements **ARex::ConfigIO** (p. 27).

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

• xmlconfig.h

## 6.113 ZeroUInt Class Reference

```
#include <states.h>
```

## 6.113.1 Detailed Description

**ZeroUInt** (p. 63) is a wrapper around unsigned int. It provides a consistent default value, as int type variables have no predefined value assigned upon creation. It also protects from potential counter underflow, to stop counter jumping to MAX\_INT.

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

• states.h

# **Chapter 7**

# **File Documentation**

# 7.1 configcore.h File Reference

```
#include <iostream>
#include <list>
#include <map>
#include <string>
#include <arc/Logger.h>
```

## **Data Structures**

class ARex::ConfigError
 class ARex::Option
 class ARex::ConfGrp
 class ARex::Config

#### **Functions**

- Config ARex::ReadConfig (std::istream &is)
- Config ARex::ReadConfig (const std::string &filename)

## 7.1.1 Detailed Description

This file describes the core configuration

# Index

	ID 10
~CacheService	ID, 19
Cache::CacheService, 23	Jobs, 19
~DREWebService	LogDir, 19
DREService::DREWebService, 30	LogFiles, 19
~DTRGenerator	OpenDir, 19
DTRGenerator, 32	OpenFile, 19
~LdapQuery	OpenLogFile, 20
gridftpd::LdapQuery, 46	Resume, 20
~PayloadBigFile	SessionDir, 20
ARex::PayloadBigFile, 51	State, 20
Hopi::PayloadBigFile, 50	TotalJobs, 20
~PayloadFile	UpdateCredentials, 20
ARex::PayloadFile, 51	ARex::ARexService, 20
Hopi::PayloadFile, 52	ARex::ConfGrp, 25
~PerlProcessor	ARex::Config, 25
DREService::PerlProcessor, 53	ConfValue, 26
~Task	FirstConfValue, 26
DREService::Task, 58	GetConfigs, 26
~TaskQueue	ARex::ConfigError, 26
DREService::TaskQueue, 59	ConfigError, 26
~TaskSet	ARex::ConfigIO, 27
DREService::TaskSet, 59	Read, 27
	Write, 27
Arc::Service_JavaWrapper, 56	ARex::CountedResource, 28
process, 56	ARex::FileChunks, 34
Arc::Service_PythonWrapper, 56	Release, 34
process, 56	Remove, 34
ArcSec::Charon, 25	ARex::FileChunksList, 35
ArcSec::Charon::PolicyLocation, 54	Get, 35
ArcSec::Service_AA, 55	GetStuck, 35
ArcSec::Service_SLCS, 57	ARex::GridManager, 38
ARex::ARexGMConfig, 17	ARex::JobRecord, 44
ARex::ARexJob, 17	ARex::LoggerClient, 47
ARexJob, 17 ARexJob, 18	ARex::NGConfig, 48
Cancel, 18	Read, 48
ChooseSessionDir, 18	Write, 48
Clean, 18	ARex::OptimizedInformationContainer, 49
CreateFile, 19	ARex::OptimizedinformationContainer, 49 ARex::Option, 49
Failed, 19	<u>*</u>
	ARex::PayloadBigFile, 50
Failure, 19	~PayloadBigFile, 51
GetDescription, 19	PayloadBigFile, 51

ARex::PayloadFile, 51	ContinuationPlugins, 28
~PayloadFile, 51	ContinuationPlugins::result_t, 54
PayloadFile, 51	CreateFile
ARex::XMLConfig, 62	ARex::ARexJob, 19
Read, 63	
Write, 63	deploy
ARexJob	Janitor, 42
ARex::ARexJob, 18	DirectAccess, 28
AuthEvaluator, 21	DirectAccess::diraccess_t, 28
AuthUser, 21	DirectFilePlugin, 29
AuthVO, 21	DirEntry, 29
	DREService, 15
Cache::CacheService, 23	DREService::DREWebService, 29
~CacheService, 23	~DREWebService, 30
CacheCheck, 24	DREWebService, 30
CacheLink, 24	logger, 31
CacheService, 23	makeFault, 30
operator bool, 24	ns_, 31
process, 24	process, 30
RegistrationCollector, 24	DREService::PerlProcessor, 52
CacheCheck	~PerlProcessor, 53
Cache::CacheService, 24	PerlProcessor, 53
CacheConfig, 21	DREService::Task, 58
CacheConfig, 22	∼Task, 58
parseINIConf, 22	Task, 58
setCacheDirs, 22	DREService::TaskQueue, 58
CacheConfigException, 22	∼TaskQueue, 59
CacheLink	pushTask, 59
Cache::CacheService, 24	shiftTask, 59
CacheService	TaskQueue, 59
Cache::CacheService, 23	DREService::TaskSet, 59
Cancel	$\sim$ TaskSet, 59
ARex::ARexJob, 18	removeTask, 60
cancelJob	TaskSet, 59
DTRGenerator, 32	DREWebService
cap	DREService::DREWebService, 30
voms_attrs, 62	DTRGenerator, 31
checkUploadedFiles	$\sim$ DTRGenerator, 32
DTRGenerator, 32	cancelJob, 32
ChooseSessionDir	checkUploadedFiles, 32
ARex::ARexJob, 18	DTRGenerator, 31
Clean	queryJobFinished, 32
ARex::ARexJob, 18	receiveDTR, 32
CommFIFO, 25	receiveJob, 33
configcore.h, 65	DTRInfo, 33
ConfigError	DTRInfo, 33
ARex::ConfigError, 26	T . 24
ConfigSections, 27	Entry, 34
ConfValue	Foiled
ARex::Config, 26	Failed

AD AD 11 10	D 1 ID: E1 50
ARex::ARexJob, 19	PayloadBigFile, 50
Failure	Hopi::PayloadFile, 52
ARex::ARexJob, 19	~PayloadFile, 52
FileData, 35	PayloadFile, 52
FileNode, 35	Host
FilePlugin, 36	gridftpd::LdapQuery, 46
FileRoot, 36	ID
FileRoot::ServerParams, 55	ARex::ARexJob, 19
FirstConfValue	
ARex::Config, 26	Identity, 39
	Identity::Item, 40
GACLPlugin, 36	IdentityGACL, 39
Get	IdentityItemDN, 39
ARex::FileChunksList, 35	IdentityItemVOMS, 40
GetConfigs	Index, 40
ARex::Config, 26	ISIS::ISIService, 40
GetDescription	ISIS::ISISSecAttr, 40
ARex::ARexJob, 19	ISIS::Neighbor_Container, 47
GetStuck	Janitor, 41
ARex::FileChunksList, 35	deploy, 42
gm_dirs_, 37	Janitor, 42
GMEnvironment, 37	remove, 42
nordugrid_config_loc, 37	result, 42
support_mail_address, 37	wait, 42
GridFTP_Commands, 38	job_state_rec_t, 43
GridFTP_Commands_timeout, 38	JobDescription, 43
gridftpd::ConfigSections, 28	JobLocalDescription, 43
gridftpd::Daemon, 28	JobLog, 43
gridftpd::GMEnvironment, 37	JobPlugin, 43
nordugrid_config_loc, 37	Jobs
support_mail_address, 37	ARex::ARexJob, 19
gridftpd::LdapQuery, 45	JobsList, 44
~LdapQuery, 46	JobsListConfig, 44
Host, 46	JobUser, 44
LdapQuery, 46	JobUserHelper, 45
Query, 46	JobUsers, 45
Result, 46	Job Caera, 12
Scope, 45	LdapQuery
gridftpd::LdapQueryError, 46	gridftpd::LdapQuery, 46
LdapQueryError, 47	LdapQueryError
gridftpd::ParallelLdapQueries, 50	gridftpd::LdapQueryError, 47
gridftpd::RunPlugin, 55	LogDir
gridftpd::RunPlugin::lib_plugin_t, 47	ARex::ARexJob, 19
gridftpd::UrlMapConfig, 60	LogFiles
group	ARex::ARexJob, 19
voms_attrs, 62	logger
	DREService::DREWebService, 31
Hopi::Hopi, 38	LRMSResult, 47
Hopi::PayloadBigFile, 50	. – .
$\sim$ PayloadBigFile, 50	makeFault

DREService::DREWebService, 30	ARex::XMLConfig, 63
1 11 0 1	receiveDTR
nordugrid_config_loc	DTRGenerator, 32
GMEnvironment, 37	receiveJob
gridftpd::GMEnvironment, 37	DTRGenerator, 33
ns_	RegistrationCollector
DREService::DREWebService, 31	Cache::CacheService, 24
numvalue_for_shell, 48	Release
ObjectAccess, 49	ARex::FileChunks, 34
ObjectAccess::Item, 41	Remove
ObjectAccessGACL, 49	ARex::FileChunks, 34
OpenDir	remove
ARex::ARexJob, 19	Janitor, 42
OpenFile	removeTask
ARex::ARexJob, 19	DREService::TaskSet, 60
OpenLogFile	Result
ARex::ARexJob, 20	gridftpd::LdapQuery, 46
operator bool	result
Cache::CacheService, 24	Janitor, 42
,	Resume
parseINIConf	ARex::ARexJob, 20
CacheConfig, 22	role
PayloadBigFile	voms_attrs, 62
ARex::PayloadBigFile, 51	RunFunction, 54
Hopi::PayloadBigFile, 50	RunParallel, 54
PayloadFile	RunPlugin, 54
ARex::PayloadFile, 51	RunPlugin::lib_plugin_t, 47
Hopi::PayloadFile, 52	RunPlugins, 55
PerlProcessor	RunRedirected, 55
DREService::PerlProcessor, 53	Scope
Permission, 53	gridftpd::LdapQuery, 45
PermissionGACL, 53	Server, 55
Policy, 54	server
process	voms, 61
Arc::Service_JavaWrapper, 56	Service_SP
Arc::Service_PythonWrapper, 56	SPService::Service_SP, 57
Cache::CacheService, 24	SessionDir
DREService::DREWebService, 30	ARex::ARexJob, 20
SPService::Service_SP, 58	setCacheDirs
pushTask	CacheConfig, 22
DREService::TaskQueue, 59	shiftTask
Over	DREService::TaskQueue, 59
Query	SimpleMap, 58
gridftpd::LdapQuery, 46 queryJobFinished	SPService::Service_SP, 57
DTRGenerator, 32	process, 58
DINOCHCIAIOI, 32	Service_SP, 57
Read	State State
ARex::ConfigIO, 27	ARex::ARexJob, 20
ARex::NGConfig, 48	std

```
voms, 61
support_mail_address
    GMEnvironment, 37
    gridftpd::GMEnvironment, 37
Task
    DREService::Task, 58
TaskQueue
    DREService::TaskQueue, 59
TaskSet
    DREService::TaskSet, 59
TotalJobs
    ARex::ARexJob, 20
UnixMap, 60
UpdateCredentials
    ARex::ARexJob, 20
UrlMapConfig, 60
userspec_t, 60
value_for_shell, 61
voms, 61
    server, 61
    std, 61
    voname, 61
voms_attrs, 61
    cap, 62
    group, 62
    role, 62
voname
    voms, 61
wait
    Janitor, 42
Write
    ARex::ConfigIO, 27
    ARex::NGConfig, 48
    ARex::XMLConfig, 63
```

ZeroUInt, 63