Hosting Environment (Daemon) Services

Generated by Doxygen 1.6.1

Thu Dec 3 07:40:54 2009

Contents

1	Nan	nespace !	Index																	1
	1.1	Names	pace List										 	•	 		•	•	 	1
2	Data	a Structi	ure Index																	3
	2.1	Class F	Hierarchy										 	•	 				 	3
3	Data	a Structi	ure Index																	7
	3.1	Data St	tructures										 		 				 	7
4	File	Index																		11
	4.1	File Lis	st										 	•	 		•		 	11
5	Nan	nespace l	Documen	tatio	n															15
	5.1	DRESe	ervice Nan	nesp	ace F	Refer	ence	e					 		 				 	15
		5.1.1	Detailed 1	Desc	eripti	on.							 	•	 		•		 	15
6	Data	a Structi	ure Docun	ment	tatio	n														17
	6.1	ARex2	::ARex2Se	ervio	e Cl	ass F	Refei	ence					 		 				 	17
	6.2	ARex::	ARexGM	Con	fig C	lass	Refe	erenc	e .				 		 				 	18
	6.3	ARex::	ARexJob	Clas	s Re	ferer	nce .						 		 				 	19
		6.3.1	Detailed 1	Desc	cripti	on							 		 				 	19
		6.3.2	Construct	tor &	ż Des	struc	tor I	Docu	men	tati	on		 		 				 	19
			6.3.2.1	AR	lexJo	b.							 		 				 	19
			6.3.2.2	AR	exJo	b.							 		 				 	20
		6.3.3	Member 1	Fund	ction	Doc	ume	ntati	on				 		 				 	20
			6.3.3.1	Car	ncel								 		 				 	20
			6.3.3.2	Cle	ean .								 		 				 	20
			6.3.3.3	Cre	eateF	ile							 		 				 	20
			6.3.3.4	Fai	led								 		 				 	20
			6335	Fai	lure															20

ii CONTENTS

		6.3.3.6	GetDescription	20
		6.3.3.7	ID	20
		6.3.3.8	Jobs	20
		6.3.3.9	LogDir	20
		6.3.3.10	LogFiles	21
		6.3.3.11	OpenDir	21
		6.3.3.12	OpenFile	21
		6.3.3.13	OpenLogFile	21
		6.3.3.14	Resume	21
		6.3.3.15	SessionDir	21
		6.3.3.16	State	21
		6.3.3.17	State	21
		6.3.3.18	TotalJobs	21
		6.3.3.19	UpdateCredentials	21
6.4	ARex:	:ARexServ	ice Class Reference	22
6.5	Cache	Config Clas	ss Reference	23
	6.5.1	Detailed I	Description	23
	6.5.2	Construct	or & Destructor Documentation	23
		6.5.2.1	CacheConfig	23
	6.5.3	Member I	Function Documentation	23
		6.5.3.1	parseINIConf	23
		6.5.3.2	setCacheDirs	23
6.6	Cache	ConfigExce	eption Class Reference	24
	6.6.1	Detailed I	Description	24
6.7	ArcSec	e::Charon C	Class Reference	25
	6.7.1	Detailed I	Description	25
6.8	Comm	FIFO Class	s Reference	26
6.9	Arc::C	ompiler_A	REXClient Class Reference	27
	6.9.1	Detailed I	Description	27
	6.9.2	Construct	for & Destructor Documentation	27
		6.9.2.1	Compiler_AREXClient	27
		6.9.2.2	$\sim\!\!Compiler_AREXClient \ldots \ldots \ldots \ldots \ldots$	27
	6.9.3	Member I	Function Documentation	28
		6.9.3.1	clean	28
		6.9.3.2	kill	28
		6.9.3.3	sstat	28

CONTENTS

6.9.3.4 stat	28
6.9.3.5 submit	29
6.10 Arc::Compiler_AREXClientError Class Reference	30
6.10.1 Detailed Description	30
6.10.2 Constructor & Destructor Documentation	30
6.10.2.1 Compiler_AREXClientError	30
6.11 Arc::Compiler_AREXFile Class Reference	31
6.12 ARex::ConfGrp Class Reference	32
6.13 ARex::Config Class Reference	33
6.13.1 Detailed Description	33
6.13.2 Member Function Documentation	33
6.13.2.1 ConfValue	33
6.13.2.2 FirstConfValue	33
6.13.2.3 GetConfigs	33
6.14 ARex::ConfigError Class Reference	34
6.14.1 Detailed Description	34
6.14.2 Constructor & Destructor Documentation	34
6.14.2.1 ConfigError	34
6.15 ARex::ConfigIO Class Reference	35
6.15.1 Detailed Description	35
6.15.2 Member Function Documentation	35
6.15.2.1 Read	35
6.15.2.2 Write	35
6.16 ConfigSections Class Reference	36
6.17 Paul::Configurator Class Reference	37
6.18 ContinuationPlugins Class Reference	38
6.19 ARex::CountedResource Class Reference	39
6.20 Daemon Class Reference	40
6.21 DREService::DREWebService Class Reference	41
6.21.1 Constructor & Destructor Documentation	41
6.21.1.1 DREWebService	41
6.21.1.2 ~DREWebService	41
6.21.2 Member Function Documentation	41
6.21.2.1 makeFault	41
6.21.2.2 process	42
6.21.3 Field Documentation	42

iv CONTENTS

6.21.3.1 logger	. 42
6.21.3.2 ns	. 42
6.22 FileData Class Reference	. 43
6.23 fs_usage Struct Reference	. 44
6.24 ARex::GridManager Class Reference	. 45
6.25 GridScheduler::GridSchedulerService Class Reference	. 46
6.26 Hopi::Hopi Class Reference	. 47
6.27 Paul::HTMLRequest Class Reference	. 48
6.28 Paul::HTMLResponse Class Reference	. 49
6.29 ARex2::JobDescription::InputFile Class Reference	. 50
6.29.1 Detailed Description	. 50
6.30 Paul::InvalidMessageException Class Reference	. 51
6.31 ISIS::ISIService Class Reference	. 52
6.32 ISIS::ISISSecAttr Class Reference	. 53
6.33 Janitor Class Reference	. 54
6.33.1 Detailed Description	. 54
6.33.2 Constructor & Destructor Documentation	. 54
6.33.2.1 Janitor	. 54
6.33.3 Member Function Documentation	. 54
6.33.3.1 deploy	. 54
6.33.3.2 remove	. 54
6.33.3.3 result	. 54
6.33.3.4 wait	. 55
6.34 Paul::Job Class Reference	. 56
6.35 Arc::Job Class Reference	. 57
6.36 Job Class Reference	. 58
6.36.1 Detailed Description	. 58
6.36.2 Constructor & Destructor Documentation	. 58
6.36.2.1 Job	. 58
6.36.2.2 Job	. 58
6.36.2.3 ~Job	. 58
6.36.3 Member Function Documentation	. 58
6.36.3.1 Cancel	. 58
6.36.3.2 GetSessionDir	. 58
6.36.3.3 GetState	. 58
6.36.3.4 operator bool	. 59

CONTENTS

6.36.3.5 Resume	59
6.36.3.6 Start	59
6.37 job_state_rec_t Struct Reference	60
6.38 ARex2::JobControl Class Reference	61
6.38.1 Detailed Description	61
6.39 ARex2::JobController Class Reference	62
6.40 ARex2::JobDataCache Class Reference	63
6.40.1 Detailed Description	63
6.41 JobDescription Class Reference	64
6.42 ARex2::JobDescription Class Reference	65
6.42.1 Detailed Description	65
6.42.2 Member Function Documentation	65
6.42.2.1 JobName	65
6.43 Paul::JobList Class Reference	66
6.44 JobLocalDescription Class Reference	67
6.45 JobLog Class Reference	68
6.45.1 Detailed Description	68
6.46 ARex2::JobLRMSInfo Class Reference	69
6.46.1 Detailed Description	69
6.47 Arc::JobNotFoundException Class Reference	70
6.48 Arc::JobQueue Class Reference	71
6.49 Paul::JobQueue Class Reference	72
6.50 Arc::JobQueueIterator Class Reference	73
6.51 ARex::JobRecord Class Reference	74
6.52 Paul::JobRequest Class Reference	75
6.53 Arc::JobRequest Class Reference	76
6.54 Paul::JobSchedMetaData Class Reference	77
6.55 Arc::JobSchedMetaData Class Reference	78
6.56 Arc::JobSelector Class Reference	79
6.57 JobsList Class Reference	80
6.58 ARex2::JobState Class Reference	81
6.58.1 Detailed Description	81
6.59 ARex2::JobUser Class Reference	82
6.59.1 Detailed Description	82
6.60 JobUser Class Reference	83
6.61 JobUserHelper Class Reference	84

vi CONTENTS

6.62	JobUsers Class Reference	85
6.63	RunPlugin::lib_plugin_t Union Reference	86
6.64	ARex::LoggerClient Class Reference	87
6.65	LRMSResult Class Reference	88
6.66	ARex::NGConfig Class Reference	89
	6.66.1 Detailed Description	89
	6.66.2 Member Function Documentation	89
	6.66.2.1 Read	89
	6.66.2.2 Write	89
6.67	ARex2::JobDescription::Notification Class Reference	90
	6.67.1 Detailed Description	90
6.68	numvalue_for_shell Class Reference	91
6.69	ARex::OptimizedInformationContainer Class Reference	92
6.70	ARex::Option Class Reference	93
6.71	ARex2::JobDescription::OutputFile Class Reference	94
	6.71.1 Detailed Description	94
6.72	Paul::PaulService Class Reference	95
6.73	Hopi::PayloadBigFile Class Reference	96
	6.73.1 Constructor & Destructor Documentation	96
	6.73.1.1 PayloadBigFile	96
	6.73.1.2 ~PayloadBigFile	96
6.74	ARex::PayloadBigFile Class Reference	97
	6.74.1 Constructor & Destructor Documentation	97
	6.74.1.1 PayloadBigFile	97
	6.74.1.2 ~PayloadBigFile	97
6.75	Hopi::PayloadFile Class Reference	98
	6.75.1 Detailed Description	98
	6.75.2 Constructor & Destructor Documentation	98
	6.75.2.1 PayloadFile	98
	6.75.2.2 ~PayloadFile	98
6.76	ARex::PayloadFile Class Reference	99
	6.76.1 Detailed Description	99
	6.76.2 Constructor & Destructor Documentation	99
	6.76.2.1 PayloadFile	99
	6.76.2.2 ~PayloadFile	99
6.77	DREService::PerlProcessor Class Reference	100

CONTENTS vii

	6.77.1	Constructor & Destructor Documentation
		6.77.1.1 PerlProcessor
		6.77.1.2 ~PerlProcessor
6.78	GridSc	heduler::Resource Class Reference
6.79	GridSc	heduler::ResourcesHandling Class Reference
6.80	RTE C	lass Reference
	6.80.1	Detailed Description
	6.80.2	Constructor & Destructor Documentation
		6.80.2.1 RTE
		6.80.2.2 ~RTE
	6.80.3	Member Function Documentation
		6.80.3.1 Name
		6.80.3.2 operator!=
		6.80.3.3 operator<
		6.80.3.4 operator<=
		6.80.3.5 operator==
		6.80.3.6 operator>
		6.80.3.7 operator>=
		6.80.3.8 str
		6.80.3.9 Version
6.81	RunFu	nction Class Reference
6.82	RunPa	rallel Class Reference
6.83	RunPlu	gin Class Reference
6.84	RunPlu	gins Class Reference
6.85	RunRe	directed Class Reference
6.86	ArcSec	:::Service_AA Class Reference
	6.86.1	Detailed Description
6.87	Compi	ler::Service_Compiler Class Reference
	6.87.1	Detailed Description
	6.87.2	Constructor & Destructor Documentation
		6.87.2.1 Service_Compiler
	6.87.3	Member Function Documentation
		6.87.3.1 process
6.88	ArcSec	:::Service_Delegation Class Reference
	6.88.1	Detailed Description
6.89	Arc::Se	ervice_JavaWrapper Class Reference

viii CONTENTS

	6.89.1	Member Function Documentation	3
		6.89.1.1 process	3
6.90	Arc::Se	ervice_PythonWrapper Class Reference	4
	6.90.1	Member Function Documentation	4
		6.90.1.1 process	4
6.91	ArcSec	:::Service_SLCS Class Reference	5
	6.91.1	Detailed Description	5
6.92	SPServ	rice::Service_SP Class Reference	6
	6.92.1	Detailed Description	6
	6.92.2	Constructor & Destructor Documentation	6
		6.92.2.1 Service_SP	6
	6.92.3	Member Function Documentation	6
		6.92.3.1 process	6
6.93	Paul::S	ysInfo Class Reference	7
6.94	DRESe	ervice::Task Class Reference	8
	6.94.1	Constructor & Destructor Documentation	8
		6.94.1.1 Task	8
		6.94.1.2 ~Task	8
6.95	DRESe	ervice::TaskQueue Class Reference	9
	6.95.1	Constructor & Destructor Documentation	9
		6.95.1.1 TaskQueue	9
		6.95.1.2 ~TaskQueue	9
	6.95.2	Member Function Documentation	9
		6.95.2.1 pushTask	9
		6.95.2.2 shiftTask	9
6.96	DRESe	ervice::TaskSet Class Reference	20
	6.96.1	Constructor & Destructor Documentation	20
		6.96.1.1 TaskSet	20
		6.96.1.2 ~TaskSet	20
	6.96.2	Member Function Documentation	20
		6.96.2.1 removeTask	20
6.97	UrlMaj	oConfig Class Reference	21
6.98	value_f	For_shell Class Reference	2
6.99	ARex::	XMLConfig Class Reference	23
	6.99.1	Detailed Description	23
	6.99.2	Member Function Documentation	23

C	ONTI	ENTS																ix
			6.99.2.1	Read			 	 	 				 				 	123
			6.99.2.2	Write	·		 	 	 								 	123
7	File	Documo	entation															125
	7.1	config	core.h File	Refere	ence		 	 	 								 	125
		7 1 1	Detailed	Descri	ntio	n												125

Namespace Index

1.1	Namespace List	
-----	----------------	--

Here is a list of all	docu	ımen	ited r	iame	espa	ice	s w	ith	br	ief	des	scr	ipt	io	ns:							
DREService																 						15

Namespace Index

Data Structure Index

2.1 Class Hierarchy

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

ARex2::ARex2Service
ARex::ARexGMConfig
ARex::ARexJob
ARex::ARexService
CacheConfig
CacheConfigException
ArcSec::Charon
CommFIFO
Arc::Compiler_AREXClient
Arc::Compiler_AREXClientError
Arc::Compiler_AREXFile
ARex::ConfGrp
ARex::Config
ARex::ConfigError
ARex::ConfigIO
ARex::NGConfig
ARex::XMLConfig
ConfigSections
Paul::Configurator
ContinuationPlugins
ARex::CountedResource
Daemon
DREService::DREWebService
FileData
fs_usage
ARex::GridManager
GridScheduler::GridSchedulerService
Hopi::Hopi
Paul::HTMLRequest
Paul::HTMLResponse
ARex2::JobDescription::InputFile
Paul::InvalidMessageException
ISIS::ISIService

ISIS::ISISSecAttr	 	 	 	 	 				53
Janitor									54
Paul::Job	 	 	 	 	 				56
Arc::Job									57
Job									58
job_state_rec_t									60
ARex2::JobControl									61
ARex2::JobController									62
ARex2::JobDataCache									63
JobDescription									64
ARex2::JobDescription									65
Paul::JobList									66
JobLocalDescription									67
JobLog									68
									69
ARex2::JobLRMSInfo									
Arc::JobNotFoundException									70
Arc::JobQueue									71
Paul::JobQueue									72
Arc::JobQueueIterator									73
ARex::JobRecord									74
Paul::JobRequest									75
Arc::JobRequest									76
Paul::JobSchedMetaData									77
Arc::JobSchedMetaData									78
Arc::JobSelector									79
JobsList	 	 	 	 	 				80
ARex2::JobState	 	 	 	 	 				81
ARex2::JobUser	 	 	 	 	 				82
JobUser	 	 	 	 	 				83
JobUserHelper	 	 	 	 	 				84
JobUsers									85
RunPlugin::lib_plugin_t									86
ARex::LoggerClient									87
LRMSResult									88
ARex2::JobDescription::Notification									90
numvalue_for_shell									91
ARex::OptimizedInformationContainer .									92
ARex::Option									93
ARex2::JobDescription::OutputFile									94
Paul::PaulService									95
Hopi::PayloadBigFile									96
ARex::PayloadBigFile									97
									98
Hopi::PayloadFile									
ARex::PayloadFile									99
DREService::PerlProcessor									100
GridScheduler::Resource									101
GridScheduler::ResourcesHandling									102
RTE									103
RunFunction									105
RunParallel									106
RunPlugin									107
RunPlugins									108
RunRedirected									109
ArcSec::Service_AA	 	 	 	 	 				110

2.1 Class Hierarchy 5

Compiler::Service_Compiler
ArcSec::Service_Delegation
Arc::Service_JavaWrapper
Arc::Service_PythonWrapper
ArcSec::Service_SLCS
SPService::Service_SP
Paul::SysInfo
DREService::Task
DREService::TaskQueue
DREService::TaskSet
UrlMapConfig
value_for_shell

6 Data Structure Index

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

ARex::ARexGMConfig ARex::ARexJob ARex::ARexService CacheConfig CacheConfigException ArcSec::Charon CommFIFO Arc::Compiler_AREXClient (A client class for the A-REX service) Arc::Compiler_AREXClientError (An exception class for the Compiler_AREXClient (p. 27) class) Arc::Compiler_AREXFile ARex::ConfGrp AREx::ConfigError ARex::ConfigError ARex::ConfigError ARex::ConfigIO ConfigSections Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService ISIS::ISISService ISIS::ISISService ISIS::ISISService ISIS::SISISService	ARex2::ARex2Service	
ARex::ARexService CacheConfig CacheConfigException ArcSec::Charon CommFIFO Arc::Compiler_AREXClient (A client class for the A-REX service) Arc::Compiler_AREXClientError (An exception class for the Compiler_AREXClient (p. 27) class) Arc::Compiler_AREXFile ARex::ConfigEr_AREXFile ARex::Config AREX:Config AREX:Config AREX:Config AREX:Config AREX:Config AREX:ConfigUO ConfigSections Paul::Configurator ContinuationPlugins AREX::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	ARex::ARexGMConfig	
CacheConfig CacheConfigException ArcSec::Charon CommFIFO Arc::Compiler_AREXClient (A client class for the A-REX service) Arc::Compiler_AREXClientError (An exception class for the Compiler_AREXClient (p. 27) class) Arc::Compiler_AREXFile ARex::Configer_AREXFile ARex::Configer_AREXClient (p. 27) AREX::Compiler_AREXClient (p. 27) AREX::Compiler_AREX::Compiler_ARE	ARex::ARexJob	
CacheConfigException ArcSec::Charon CommFIFO Arc::Compiler_AREXClient (A client class for the A-REX service) Arc::Compiler_AREXClientError (An exception class for the Compiler_AREXClient (p. 27) class) Arc::Compiler_AREXFile ARex::Comfiger_AREXFile ARex::Configg ARex::Configg ARex::Configg ARex::Configuror ARex::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	ARex::ARexService	
CacheConfigException ArcSec::Charon CommFIFO Arc::Compiler_AREXClient (A client class for the A-REX service) Arc::Compiler_AREXClientError (An exception class for the Compiler_AREXClient (p. 27) class) Arc::Compiler_AREXFile ARex::Comfiger_AREXFile ARex::Configg ARex::Configg ARex::Configg ARex::Configuror ARex::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	CacheConfig	
Arcsec::Charon CommFIFO Arc::Compiler_AREXClient (A client class for the A-REX service) Arc::Compiler_AREXClientError (An exception class for the Compiler_AREXClient (p. 27) class) Arc::Compiler_AREXFile Arc::Comfiler_AREXFile ARex::Configrp AREX::Config ARex::ConfigError ARex::ConfigError ARex::ConfigIO ConfigSections Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage Arex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService		
CommFIFO Arc::Compiler_AREXClient (A client class for the A-REX service) Arc::Compiler_AREXClientError (An exception class for the Compiler_AREXClient (p. 27) class) Arc::Compiler_AREXFile ARex::Comfiler_AREXFile ARex::Configr AREX::Config AREX::Conf		
Arc::Compiler_AREXClient (A client class for the A-REX service) Arc::Compiler_AREXClientError (An exception class for the Compiler_AREXClient (p. 27) class) Arc::Compiler_AREXFile ARex::Configr ARex::Config ARex::ConfigError ARex::ConfigError ARex::ConfigUo ConfigSections Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService		
class) Arc::Compiler_AREXFile ARex::ConfGrp ARex::Config ARex::ConfigError ARex::ConfigError ARex::ConfigIO ConfigSections Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService		
Arc::Compiler_AREXFile ARex::ConfGrp ARex::Config ARex::ConfigError ARex::ConfigError ARex::ConfigIO ConfigSections Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	Arc::Compiler_AREXClientError (An exception class for the Com	piler_AREXClient (p. 27)
ARex::Configrp ARex::Config ARex::ConfigError ARex::ConfigIO ConfigSections Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	-	
ARex::Configrp ARex::Config ARex::ConfigError ARex::ConfigIO ConfigSections Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	Arc::Compiler_AREXFile	
ARex::Config ARex::ConfigError ARex::ConfigIO ConfigSections Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService		
ARex::ConfigIO ConfigSections Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService		
ARex::ConfigIO ConfigSections Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	ARex::ConfigError	
ConfigSections Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService		
Paul::Configurator ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService		
ContinuationPlugins ARex::CountedResource Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService		
Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	•	
Daemon DREService::DREWebService FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	ARex::CountedResource	
FileData fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService		
fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	DREService::DREWebService	
fs_usage ARex::GridManager GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	FileData	
GridScheduler::GridSchedulerService Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	fs_usage	
Hopi::Hopi Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	ARex::GridManager	
Paul::HTMLRequest Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	GridScheduler::GridSchedulerService	
Paul::HTMLResponse ARex2::JobDescription::InputFile Paul::InvalidMessageException ISIS::ISIService	Hopi::Hopi	
ARex2::JobDescription::InputFile		
ARex2::JobDescription::InputFile	Paul::HTMLResponse	
Paul::InvalidMessageException		
ISIS::ISIService		

Janitor (Class to communicate with Janitor (p. 54)	
Paul::Job	
Arc::Job	
Job	
job_state_rec_t	
ARex2::JobControl	
ARex2::JobController	
ARex2::JobDataCache	
JobDescription	
ARex2::JobDescription	
Paul::JobList	
JobLocalDescription	
JobLog	
ARex2::JobLRMSInfo	
Arc::JobNotFoundException	
Arc::JobQueue	
Paul::JobQueue	
Arc::JobQueueIterator	
ARex::JobRecord	
Paul::JobRequest	
Arc::JobRequest	
Paul::JobSchedMetaData	
Arc::JobSchedMetaData	
Arc::JobSelector	
JobsList	
ARex2::JobState	
ARex2::JobUser	
JobUser	
JobUserHelper	
JobUsers	
RunPlugin::lib_plugin_t	
ARex::LoggerClient	
LRMSResult	
ARex::NGConfig	
ARex2::JobDescription::Notification	
numvalue_for_shell	
ARex::OptimizedInformationContainer	
ARex::Option	
ARex2::JobDescription::OutputFile	
Paul::PaulService	
Hopi::PayloadBigFile	
• •	
Hopi::PayloadFile	
•	
·	
GridScheduler::Resource	
GridScheduler::ResourcesHandling	
_	
RunFunction	
8	
9	
RunRedirected	
ArcSec::Service_AA	

3.1 Data Structures

Compiler::Service_Compiler
ArcSec::Service_Delegation (A Service which launches the proxy certificate request; it accepts
the request from)
Arc::Service_JavaWrapper
Arc::Service_PythonWrapper
ArcSec::Service_SLCS
SPService::Service_SP
Paul::SysInfo
DREService::Task
DREService::TaskQueue
DREService::TaskSet
UrlMapConfig
value_for_shell
ARex::XMLConfig

10 Data Structure Index

File Index

4.1 File List

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

aaservice.h																				 ??
arex.h																				 ??
arex2.h																				
arex_client.h	١.																			 ??
canonical di	r.h																			 ??
charon.h .																				 ??
client.h																				
commfifo.h																				 ??
compiler.h																				 ??
conf.h																				 ??
conf_cache.h	١.																			 ??
conf_file.h																				 ??
conf_map.h																				 ??
conf_pre.h																				 ??
conf_sections	s.h																			 ??
configcore.h																				 125
configio.h .																				 ??
configurator	h																			
daemon.h .																				 ??
delegation.h																				 ??
delete.h																				
dREWebSer	vice	.h	l																	
environment	.h																			
escaped.h .																				
fsusage.h .																				
gacl.h																				??
grid_manage	er.h																			??
grid_sched.h	١.																			
gridmap.h																				
hopi.h																				
info_files.h																				
info_log.h .																				??
info types.h																				 ??

File Index

isis.h
janitor.h
javawrapper.h
a-rex/grid-manager/jobs/job.h
a-rex/job.h
arex2/job.h
paul/job.h
sched/job.h
job_control.h
job data cache.h?
job desc.h?'
job descr.h
job_list.h
job_log.h
paul/job_queue.h
sched/job_queue.h
a-rex/grid-manager/jobs/job_request.h
$\mathbf{I} \mathbf{U} = \mathbf{I}$
sched/job_request.h
paul/job_sched_meta.h
sched/job_sched_meta.h
job_state.h
paul/job_status.h
sched/job_status.h
job_user.h
JobRecord.h
LDIFtoXML.h
lrms.h
ngconfig.h
paul.h
a-rex/PayloadFile.h
hopi/PayloadFile.h
PerlProcessor.h
plugins.h
proxy.h
pythonwrapper.h
resource.h
resources_handling.h
rte.h
run_function.h
run_parallel.h
run plugin.h
run redirected.h
security.h
send mail.h
sles.h
SPService.h ?
TaskQueue.h
TaskSet.h
tools.h
users.h

File List				
xmlconfig.h .				
······································	 	 	 	

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.

Namesnace	Documentation

Data Structure Documentation

6.1 ARex2::ARex2Service Class Reference

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

• arex2.h

6.2 ARex::ARexGMConfig Class Reference

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

• a-rex/job.h

6.3 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, const 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)

Static Public Member Functions

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

6.3.1 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.

6.3.2 Constructor & Destructor Documentation

6.3.2.1 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

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

Create new job with provided JSDL description

6.3.3 Member Function Documentation

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

Cancel processing/execution of job

6.3.3.2 bool ARex::ARexJob::Clean (void)

Remove job from local pool

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

Creates file in job's session directory and returns handler

6.3.3.4 bool ARex::ARexJob::Failed (void)

Returns true if job has failed

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

Returns textual description of failure of last operation

6.3.3.6 bool ARex::ARexJob::GetDescription (Arc::XMLNode & jsdl)

Fills provided jsdl with job description

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

Return ID assigned to job

6.3.3.8 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.

6.3.3.9 std::string ARex::ARexJob::LogDir (void)

Returns name of virtual log directory

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

Returns list of existing log files

6.3.3.11 Glib::Dir* ARex::ARexJob::OpenDir (const std::string & dirname)

Opens directory inside session directory

6.3.3.12 int ARex::ARexJob::OpenFile (const std::string & filename, bool for_read, bool for_write)

Opens file in job's session directory and returns handler

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

Opens log file in control directory

6.3.3.14 bool ARex::ARexJob::Resume (void)

Resume execution of job after error

6.3.3.15 std::string ARex::ARexJob::SessionDir (void)

Returns path to session directory

6.3.3.16 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

6.3.3.17 std::string ARex::ARexJob::State (void)

Returns current state of job

6.3.3.18 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.

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

Updates job credentials

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

• a-rex/job.h

6.4 ARex::ARexService Class Reference

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

· arex.h

6.5 CacheConfig Class Reference

#include <conf_cache.h>

Public Member Functions

- CacheConfig (std::string username="")
- void parseINIConf (std::string username, ConfigSections *cf)
- void **setCacheDirs** (std::list< std::string > cache_dirs)

6.5.1 Detailed Description

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

6.5.2 Constructor & Destructor Documentation

6.5.2.1 CacheConfig::CacheConfig (std::string username = "")

Create a new **CacheConfig** (p. 23) 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.

6.5.3 Member Function Documentation

6.5.3.1 void CacheConfig::parseINIConf (std::string username, ConfigSections * cf)

Parsers for the two different conf styles

6.5.3.2 void CacheConfig::setCacheDirs (std::list< 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

6.6 CacheConfigException Class Reference

#include <conf_cache.h>

6.6.1 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

6.7 ArcSec::Charon Class Reference

#include <charon.h>

6.7.1 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

6.8 CommFIFO Class Reference

Data Structures

• class elem_t

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

• commfifo.h

6.9 Arc::Compiler_AREXClient Class Reference

A client class for the A-REX service.

#include <arex client.h>

Public Member Functions

- Compiler_AREXClient (std::string configFile="") throw (Compiler_AREXClientError)
- \sim Compiler_AREXClient ()
- std::string **submit** (std::istream &jsdl_file, Compiler_AREXFileList &file_list, bool delegate=false) throw (Compiler_AREXClientError)
- std::string stat (const std::string &jobid) throw (Compiler_AREXClientError)
- void kill (const std::string &jobid) throw (Compiler_AREXClientError)
- void **clean** (const std::string &jobid) throw (Compiler_AREXClientError)
- std::string **sstat** (void) throw (Compiler_AREXClientError)

6.9.1 Detailed Description

A client class for the A-REX service. This class is a client for the A-REX service (Arc Resource-coupled EXecution service). It provides methods for three operations on an A-REX service:

- Job (p. 57) submission
- Job (p. 57) status queries
- **Job** (p. 57) termination

6.9.2 Constructor & Destructor Documentation

6.9.2.1 Arc::Compiler_AREXClient::Compiler_AREXClient (std::string configFile = "") throw (Compiler_AREXClientError)

The constructor for the **Compiler_AREXClient** (p. 27) class. This is the constructor for the **Compiler_AREXClient** (p. 27) class. It creates an A-REX client that corresponds to a specific A-REX service, which is specified in a configuration file. The configuration file also specifies how to set up the communication chain for the client. The location of the configuration file can be provided as a parameter to the method. If no such parameter is given, the environment variable ARC_Compiler_AREX_CONFIG is assumed to contain the location. If there is no such environment variable, the configuration file is assumed to be "arex_client.xml" in the current working directory.

Parameters:

configFile The location of the configuration file.

Exceptions:

An Compiler_AREXClientError (p. 30) object if an error occurs.

6.9.2.2 Arc::Compiler AREXClient::~Compiler AREXClient ()

The destructor. This is the destructor. It does what destructors usually do, cleans up...

6.9.3 Member Function Documentation

6.9.3.1 void Arc::Compiler_AREXClient::clean (const std::string & jobid) throw (Compiler_AREXClientError)

Removes a job. This method sends a request to the A-REX service to remove a job from it's pool. If job is running it will be killed by service as well.

Parameters:

jobid The **Job** (p. 57) ID of the job to remove.

Exceptions:

An Compiler_AREXClientError (p. 30) object if an error occurs.

6.9.3.2 void Arc::Compiler_AREXClient::kill (const std::string & jobid) throw (Compiler_AREXClientError)

Terminates a job. This method sends a request to the A-REX service to terminate a job.

Parameters:

jobid The **Job** (p. 57) ID of the job to terminate.

Exceptions:

An Compiler_AREXClientError (p. 30) object if an error occurs.

6.9.3.3 std::string Arc::Compiler_AREXClient::sstat (void) throw (Compiler_AREXClientError)

Query the status of a service. This method queries the A-REX service about it's status.

Returns:

The XML document representing status of the service.

Exceptions:

An Compiler_AREXClientError (p. 30) object if an error occurs.

6.9.3.4 std::string Arc::Compiler_AREXClient::stat (const std::string & jobid) throw (Compiler_AREXClientError)

Query the status of a job. This method queries the A-REX service about the status of a job.

Parameters:

jobid The Job (p. 57) ID of the job.

Returns:

The status of the job.

Exceptions:

An Compiler_AREXClientError (p. 30) object if an error occurs.

6.9.3.5 std::string Arc::Compiler_AREXClient::submit (std::istream & jsdl_file, Compiler_AREXFileList & file_list, bool delegate = false) throw (Compiler_AREXClientError)

Submit a job. This method submits a job to the A-REX service corresponding to this client instance.

Parameters:

jsdl_file An input stream from which the JSDL file for the job can be read.

Returns:

The **Job** (p. 57) ID of the submitted job.

Exceptions:

An Compiler_AREXClientError (p. 30) object if an error occurs.

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

• arex_client.h

6.10 Arc::Compiler_AREXClientError Class Reference

An exception class for the **Compiler_AREXClient** (p. 27) class.

#include <arex_client.h>

Public Member Functions

• Compiler_AREXClientError (const std::string &what="")

6.10.1 Detailed Description

An exception class for the **Compiler_AREXClient** (p. 27) class. This is an exception class that is used to handle runtime errors discovered in the **Compiler_AREXClient** (p. 27) class.

6.10.2 Constructor & Destructor Documentation

6.10.2.1 Arc::Compiler_AREXClientError::Compiler_AREXClientError (const std::string & what = "")

Constructor. This is the constructor of the **Compiler_AREXClientError** (p. 30) class.

Parameters:

what An explanation of the error.

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

• arex_client.h

6.11 Arc::Compiler_AREXFile Class Reference

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

• arex_client.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
- 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

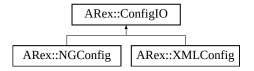
6.14.2.1 ARex::ConfigError::ConfigError (std::string message) [inline]

Constructor for the **ConfigError** (p. 34) 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. 89) and **XMLConfig** (p. 123).

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. 89), and ARex::XMLConfig (p. 123).

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

Write configuration to named configuration destination.

Implemented in ARex::NGConfig (p. 89), and ARex::XMLConfig (p. 123).

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:

• conf_sections.h

6.17 Paul::Configurator Class Reference

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

• configurator.h

6.18 ContinuationPlugins Class Reference

Data Structures

• struct command_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 Daemon Class Reference

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

· daemon.h

6.21 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

6.21.1 Constructor & Destructor Documentation

6.21.1.1 DREService::DREWebService (Arc::Config * cfg)

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

6.21.1.2 virtual DREService::DREWebService::~DREWebService (void) [virtual]

Destructor.

6.21.2 Member Function Documentation

6.21.2.1 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 outgoing message

Returns:

Status of the result achieved

6.21.2.2 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 messageinmsg outgoing message

Returns:

Status of the result achieved

6.21.3 Field Documentation

6.21.3.1 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.

6.21.3.2 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

6.22 FileData Class Reference

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

• info_types.h

6.23 fs_usage Struct Reference

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

• fsusage.h

6.24 ARex::GridManager Class Reference

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

• grid_manager.h

6.25 GridScheduler::GridSchedulerService Class Reference

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

• grid_sched.h

6.26 Hopi::Hopi Class Reference

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

• hopi.h

6.27 Paul::HTMLRequest Class Reference

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

• configurator.h

6.28 Paul::HTMLResponse Class Reference

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

• configurator.h

6.29 ARex2::JobDescription::InputFile Class Reference

#include <job_descr.h>

6.29.1 Detailed Description

Class represents the one of the input file of the job

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

• job_descr.h

6.30 Paul::InvalidMessageException Class Reference

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

• configurator.h

6.31 ISIS::ISIService Class Reference

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

• isis.h

6.32 ISIS::ISISSecAttr Class Reference

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

• security.h

6.33 Janitor Class Reference

Class to communicate with Janitor (p. 54) - Dynmaic Runtime Environment handler.

#include <janitor.h>

Public Member Functions

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

6.33.1 Detailed Description

Class to communicate with **Janitor** (p. 54) - Dynmaic Runtime Environment handler.

6.33.2 Constructor & Destructor Documentation

6.33.2.1 Janitor::Janitor (const std::string & id, const std::string & cdir)

Creates instance representing job entry in **Janitor** (p. 54) database. Takes id for job identifier and cdir for the control directory of A-Rex. constructor does not register job in the **Janitor** (p. 54). It only associates job with this instance.

6.33.3 Member Function Documentation

6.33.3.1 bool Janitor::deploy (void)

Registers associated job with **Janitor** (p. 54) and deploys dynamic RTEs. This operation is asynchronous. Returned true means **Janitor** (p. 54) will be contacted and deployemnt will start soon. For obtaining result of operation see methods **wait**() (p. 55) and **result**() (p. 54). During this operation janitor utility is called with command register and optionally deploy.

6.33.3.2 bool Janitor::remove (void)

Removes job from those handled by **Janitor** (p. 54) and releases associated RTEs. This operation is asynchronous. Returned true means **Janitor** (p. 54) will be contacted and removal will start soon. For obtaining result of operation see methods **wait()** (p. 55) and **result()** (p. 54). During this operation janitor utility is called with command remove.

6.33.3.3 Result Janitor::result (void)

Returns true if operation initiated by **deploy**() (p. 54) or **remove**() (p. 54) succeeded. It should be called after **wait**() (p. 55) returned true.

6.33.3.4 bool Janitor::wait (int timeout)

Wait till operation initiated by **deploy**() (p. 54) or **remove**() (p. 54) 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

6.34 Paul::Job Class Reference

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

• paul/job.h

6.35 Arc::Job Class Reference

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

• sched/job.h

6.36 Job Class Reference

#include <job.h>

Public Member Functions

- **Job** (void)
- **Job** (std::string path)
- \sim **Job** (void)
- operator bool (void)
- bool Start (void)
- bool Cancel (void)
- bool **Resume** (void)
- std::string **GetState** (void)
- std::string **GetSessionDir** (void)

6.36.1 Detailed Description

Collect all information (status, lrms info, user) required to handle job

6.36.2 Constructor & Destructor Documentation

6.36.2.1 Job::Job (void)

Constructor: Creates empty job

6.36.2.2 Job::Job (std::string path)

Constructor: load job information form files

6.36.2.3 Job::∼Job (void)

Destuction

6.36.3 Member Function Documentation

6.36.3.1 bool Job::Cancel (void)

Cancel processing/execution of job

6.36.3.2 std::string Job::GetSessionDir (void)

Returns the session directory of the job

6.36.3.3 std::string Job::GetState (void)

Returns the string represnetation of job state

6.36 Job Class Reference 59

6.36.3.4 Job::operator bool (void) [inline]

Helper logical operators

6.36.3.5 bool Job::Resume (void)

Resume execution of job after error

6.36.3.6 bool Job::Start (void)

Starts job. Most of the cases it means to submit to LRMS

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

• arex2/job.h

6.37 job_state_rec_t Struct Reference

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

• a-rex/grid-manager/jobs/job.h

6.38 ARex2::JobControl Class Reference

#include <job_control.h>

6.38.1 Detailed Description

Represents job controll information like session dir, control dir The documentation for this class was generated from the following file:

• job_control.h

6.39 ARex2::JobController Class Reference

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

• job_control.h

6.40 ARex2::JobDataCache Class Reference

#include <job_data_cache.h>

6.40.1 Detailed Description

Data cache

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

• job_data_cache.h

6.41 JobDescription Class Reference

Friends

• class JobsList

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

• a-rex/grid-manager/jobs/job.h

6.42 ARex2::JobDescription Class Reference

#include <job_descr.h>

Data Structures

- class InputFile
- · class Notification
- class OutputFile

Public Member Functions

• std::string & JobName (void)

6.42.1 Detailed Description

Internal representation of **Job** (p. 58) described by JSDL

6.42.2 Member Function Documentation

6.42.2.1 std::string& ARex2::JobDescription::JobName (void) [inline]

Interface methods to access stored values.

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

• job_descr.h

6.43 Paul::JobList Class Reference

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

• job_list.h

6.44 JobLocalDescription Class Reference

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

• info_types.h

6.45 JobLog Class Reference

#include <job_log.h>

6.45.1 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

6.46 ARex2::JobLRMSInfo Class Reference

#include <lrms.h>

6.46.1 Detailed Description

Class represents the information about job in LRMS

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

• lrms.h

6.47 Arc::JobNotFoundException Class Reference

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

• sched/job_queue.h

6.48 Arc::JobQueue Class Reference

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

• sched/job_queue.h

6.49 Paul::JobQueue Class Reference

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

• paul/job_queue.h

6.50 Arc::JobQueueIterator Class Reference

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

• sched/job_queue.h

6.51 ARex::JobRecord Class Reference

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

• JobRecord.h

6.52 Paul::JobRequest Class Reference

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

• paul/job_request.h

6.53 Arc::JobRequest Class Reference

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

• sched/job_request.h

6.54 Paul::JobSchedMetaData Class Reference

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

• paul/job_sched_meta.h

6.55 Arc::JobSchedMetaData Class Reference

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

• sched/job_sched_meta.h

6.56 Arc::JobSelector Class Reference

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

• sched/job_queue.h

6.57 JobsList Class Reference

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

• states.h

6.58 ARex2::JobState Class Reference

#include <job_state.h>

6.58.1 Detailed Description

Represents the state of job. It includes error messages as well

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

• job_state.h

6.59 ARex2::JobUser Class Reference

#include <job_user.h>

6.59.1 Detailed Description

Job (p. 58) run under the privilages of one of the system user. This class collects information related to this user

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

• job_user.h

6.60 JobUser Class Reference

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

• users.h

6.61 JobUserHelper Class Reference

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

• users.h

6.62 JobUsers Class Reference

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

• users.h

6.63 RunPlugin::lib_plugin_t Union Reference

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

• run_plugin.h

6.64 ARex::LoggerClient Class Reference

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

• client.h

6.65 LRMSResult Class Reference

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

• info_types.h

6.66 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)

6.66.1 Detailed Description

Configuration class used for reading configuration files ARC-style.

6.66.2 Member Function Documentation

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

Read old arc.conf style configuration.

Implements ARex::ConfigIO (p. 35).

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

Write configuration to named file.

Implements **ARex::ConfigIO** (p. 35).

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

• ngconfig.h

6.67 ARex2::JobDescription::Notification Class Reference

#include <job_descr.h>

6.67.1 Detailed Description

Class represents notification requiest

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

• job_descr.h

6.68 numvalue_for_shell Class Reference

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

• job_desc.h

6.69 ARex::OptimizedInformationContainer Class Reference

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

· arex.h

6.70 ARex::Option Class Reference

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

· configcore.h

6.71 ARex2::JobDescription::OutputFile Class Reference

#include <job_descr.h>

6.71.1 Detailed Description

Class represents the one of the output file of the job

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

• job_descr.h

6.72 Paul::PaulService Class Reference

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

• paul.h

6.73 Hopi::PayloadBigFile Class Reference

Public Member Functions

- PayloadBigFile (const char *filename, Size_t start, Size_t end)
- virtual ~PayloadBigFile (void)

6.73.1 Constructor & Destructor Documentation

6.73.1.1 Hopi::PayloadBigFile::PayloadBigFile (const char * filename, Size_t start, Size_t end)

Creates object associated with file for reading from it

6.73.1.2 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

6.74 ARex::PayloadBigFile Class Reference

Public Member Functions

- PayloadBigFile (const char *filename, Size_t start, Size_t end)
- virtual ~PayloadBigFile (void)

6.74.1 Constructor & Destructor Documentation

6.74.1.1 ARex::PayloadBigFile::PayloadBigFile (const char * filename, Size_t start, Size_t end)

Creates object associated with file for reading from it

$6.74.1.2 \quad virtual \ ARex:: Payload Big File:: \sim Payload Big File \ (void) \quad \texttt{[virtual]}$

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

6.75 Hopi::PayloadFile Class Reference

#include <PayloadFile.h>

Public Member Functions

- PayloadFile (const char *filename, Size_t start, Size_t end)
- virtual ~PayloadFile (void)

6.75.1 Detailed Description

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

6.75.2 Constructor & Destructor Documentation

6.75.2.1 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.

6.75.2.2 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

6.76 ARex::PayloadFile Class Reference

#include <PayloadFile.h>

Public Member Functions

- PayloadFile (const char *filename, Size_t start, Size_t end)
- virtual ~PayloadFile (void)

6.76.1 Detailed Description

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

6.76.2 Constructor & Destructor Documentation

6.76.2.1 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.

6.76.2.2 virtual ARex::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:

· a-rex/PayloadFile.h

6.77 DREService::PerlProcessor Class Reference

Data Structures

• struct ThreadInterface

Public Member Functions

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

6.77.1 Constructor & Destructor Documentation

6.77.1.1 DREService::PerlProcessor::PerlProcessor (int threadNumber, TaskQueue * pTaskQueue, TaskSet * pTaskSet)

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

6.77.1.2 virtual DREService::PerlProcessor::~PerlProcessor (void) [virtual]

Destructor.

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

• PerlProcessor.h

6.78 GridScheduler::Resource Class Reference

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

• resource.h

6.79 GridScheduler::ResourcesHandling Class Reference

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

• resources_handling.h

6.80 RTE Class Reference 103

6.80 RTE Class Reference

#include <rte.h>

Public Member Functions

- RTE (const std::string &re)
- \sim RTE()
- std::string str () const
- std::string Name () const
- std::string Version () const
- bool **operator**== (const **RTE** &other) const
- bool operator!= (const RTE &other) const
- bool operator> (const RTE &other) const
- bool operator< (const RTE &other) const
- bool **operator**>= (const **RTE** &other) const
- bool operator <= (const RTE &other) const

6.80.1 Detailed Description

Interface for handling runtime environments. **RTE** (p. 103) class. It represents a runtime environment, and provides functionality for getting information about them.

6.80.2 Constructor & Destructor Documentation

6.80.2.1 RTE::RTE (const std::string & re)

Constructs a new runtime environemt. String should in general be of the type: STRING-VERSION. Where version consists of numbers with . between them.

6.80.2.2 RTE::~RTE()

Destructor. Not that much to say.

6.80.3 Member Function Documentation

6.80.3.1 std::string RTE::Name () const

Returns the name of the runtime environment.

6.80.3.2 bool RTE::operator!= (const RTE & other) const

Inequility operator. Return the opsite of ==

6.80.3.3 bool RTE::operator< (const RTE & other) const

Less than operator. Returns false if the other is equal, otherwise it returns the opposite of >

6.80.3.4 bool RTE::operator<= (const RTE & other) const

Less than or equal operator. Returns the oppsite of >

6.80.3.5 bool RTE::operator== (const RTE & other) const

Equliaty operator. Returns true if the runtime environments have the string representation.

6.80.3.6 bool RTE::operator> (const RTE & other) const

Greater than operator. Returns true if the compared runtime environment is greater than the current.

6.80.3.7 bool RTE::operator>= (const RTE & other) const

Greater or equal operator. Returns the opposite of <

6.80.3.8 std::string RTE::str () const

Returns a string representation of the runtime environment. This is usually the same as given in the constructor.

6.80.3.9 std::string RTE::Version () const

Returns the version of the runtime environment.

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

• rte.h

6.81 RunFunction Class Reference

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

• run_function.h

6.82 RunParallel Class Reference

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

• run_parallel.h

6.83 RunPlugin Class Reference

Data Structures

• union lib_plugin_t

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

• run_plugin.h

6.84 RunPlugins Class Reference

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

• run_plugin.h

6.85 RunRedirected Class Reference

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

• run_redirected.h

6.86 ArcSec::Service_AA Class Reference

#include <aaservice.h>

6.86.1 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

6.87 Compiler::Service_Compiler Class Reference

#include <compiler.h>

Public Member Functions

- **Service_Compiler** (Arc::Config *cfg)
- virtual Arc::MCC_Status **process** (Arc::Message &, Arc::Message &)

6.87.1 Detailed Description

This service need in the server config a "compiler:scriptfile_url" element. It is the scriptfile place, wherefrom it will be download the JSDL.

6.87.2 Constructor & Destructor Documentation

6.87.2.1 Compiler::Service_Compiler::Service_Compiler (Arc::Config * cfg)

Constructor accepts configuration describing content of scriptfile_url

6.87.3 Member Function Documentation

6.87.3.1 virtual Arc::MCC_Status Compiler::Service_Compiler::process (Arc::Message &, Arc::Message &) [virtual]

Service request processing routine

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

• compiler.h

6.88 ArcSec::Service_Delegation Class Reference

A Service which launches the proxy certificate request; it accepts the request from.

#include <delegation.h>

6.88.1 Detailed Description

A Service which launches the proxy certificate request; it accepts the request from.

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

• delegation.h

6.89 Arc::Service_JavaWrapper Class Reference

Public Member Functions

• virtual Arc::MCC_Status **process** (Arc::Message &, Arc::Message &)

6.89.1 Member Function Documentation

6.89.1.1 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

6.90 Arc::Service_PythonWrapper Class Reference

Public Member Functions

• virtual Arc::MCC_Status **process** (Arc::Message &, Arc::Message &)

6.90.1 Member Function Documentation

6.90.1.1 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

6.91 ArcSec::Service_SLCS Class Reference

#include <slcs.h>

6.91.1 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

6.92 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 &)

6.92.1 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

6.92.2 Constructor & Destructor Documentation

6.92.2.1 SPService::Service_SP::Service_SP (Arc::Config * cfg)

Constructor

6.92.3 Member Function Documentation

6.92.3.1 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

6.93 Paul::SysInfo Class Reference

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

• sysinfo.h

6.94 DREService::Task Class Reference

Public Member Functions

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

6.94.1 Constructor & Destructor Documentation

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

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

6.94.1.2 virtual DREService::Task::~Task (void) [virtual]

Destructor.

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

· Task.h

6.95 DREService::TaskQueue Class Reference

Public Member Functions

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

6.95.1 Constructor & Destructor Documentation

6.95.1.1 DREService::TaskQueue::TaskQueue (int *length*)

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

6.95.1.2 virtual DREService::TaskQueue::~TaskQueue (void) [virtual]

Destructor.

6.95.2 Member Function Documentation

6.95.2.1 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.

6.95.2.2 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

6.96 DREService::TaskSet Class Reference

Public Member Functions

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

6.96.1 Constructor & Destructor Documentation

6.96.1.1 DREService::TaskSet::TaskSet (int size)

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

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

Destructor.

6.96.2 Member Function Documentation

6.96.2.1 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

6.97 UrlMapConfig Class Reference

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

• conf_map.h

6.98 value_for_shell Class Reference

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

• job_desc.h

6.99 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)

6.99.1 Detailed Description

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

6.99.2 Member Function Documentation

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

Read configuration.

Implements **ARex::ConfigIO** (p. 35).

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

Write configuration.

Implements **ARex::ConfigIO** (p. 35).

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

• xmlconfig.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

~Compiler_AREXClient	ArcSec::Charon, 25
Arc::Compiler_AREXClient, 27	ArcSec::Service_AA, 110
~DREWebService	ArcSec::Service_Delegation, 112
DREService::DREWebService, 41	ArcSec::Service_SLCS, 115
~Job	ARex2::ARex2Service, 17
Job, 58	ARex2::JobControl, 61
~PayloadBigFile	ARex2::JobController, 62
ARex::PayloadBigFile, 97	ARex2::JobDataCache, 63
Hopi::PayloadBigFile, 96	ARex2::JobDescription, 65
~PayloadFile	JobName, 65
ARex::PayloadFile, 99	ARex2::JobDescription::InputFile, 50
Hopi::PayloadFile, 98	ARex2::JobDescription::Notification, 90
~PerlProcessor	ARex2::JobDescription::OutputFile, 94
DREService::PerlProcessor, 100	ARex2::JobLRMSInfo, 69
~RTE	ARex2::JobState, 81
RTE, 103	ARex2::JobUser, 82
~Task	ARex::ARexGMConfig, 18
DREService::Task, 118	ARex::ARexJob, 19
~TaskQueue	ARexJob, 19
DREService::TaskQueue, 119	Cancel, 20
~TaskSet	Clean, 20
DREService::TaskSet, 120	CreateFile, 20
DRESCIVICC TaskSci, 120	Failed, 20
Arc::Compiler_AREXClient, 27	Failure, 20
~Compiler_AREXClient, 27	GetDescription, 20
clean, 28	ID, 20
Compiler_AREXClient, 27	Jobs, 20
kill, 28	LogDir, 20
sstat, 28	LogFiles, 20
stat, 28	OpenDir, 21
submit, 29	OpenFile, 21
Arc::Compiler_AREXClientError, 30	OpenLogFile, 21
Compiler_AREXClientError, 30	Resume, 21
Arc::Compiler_AREXFile, 31	SessionDir, 21
Are::Job, 57	State, 21
Arc::JobNotFoundException, 70	TotalJobs, 21
Arc::JobQueue, 71	
Arc::JobQueueIterator, 73	UpdateCredentials, 21 ARex::ARexService, 22
Arc::JobRequest, 76	
Arc::JobSchedMetaData, 78	ARex::ConfGrp, 32
	ARex::Config, 33
Arc::JobSelector, 79	ConfValue, 33
Arc::Service_JavaWrapper, 113	FirstConfValue, 33
process, 113	GetConfigs, 33
Arc::Service_PythonWrapper, 114	ARex::ConfigError, 34
process, 114	ConfigError, 34

INDEX 127

ARex::ConfigIO, 35	Daemon, 40
Read, 35	deploy
Write, 35	Janitor, 54
ARex::CountedResource, 39	DREService, 15
ARex::GridManager, 45	DREService::DREWebService, 41
ARex::JobRecord, 74	~DREWebService, 41
ARex::LoggerClient, 87	DREWebService, 41
ARex::NGConfig, 89	logger, 42
Read, 89	makeFault, 41
Write, 89	ns_, 42
ARex::OptimizedInformationContainer, 92	process, 41
ARex::Option, 93	DREService::PerlProcessor, 100
ARex::PayloadBigFile, 97	~PerlProcessor, 100
\sim PayloadBigFile, 97	PerlProcessor, 100
PayloadBigFile, 97	DREService::Task, 118
ARex::PayloadFile, 99	~Task, 118
~PayloadFile, 99	Task, 118
PayloadFile, 99	DREService::TaskQueue, 119
ARex::XMLConfig, 123	~TaskQueue, 119
Read, 123	pushTask, 119
Write, 123	shiftTask, 119
ARexJob	TaskQueue, 119
ARex::ARexJob, 19	DREService::TaskSet, 120
	~TaskSet, 120
CacheConfig, 23	removeTask, 120
CacheConfig, 23	TaskSet, 120 DREWebService
parseINIConf, 23	
setCacheDirs, 23	DREService::DREWebService, 41
CacheConfigException, 24	Failed
Cancel	ARex::ARexJob, 20
ARex::ARexJob, 20	Failure
Job, 58	ARex::ARexJob, 20
Clean	FileData, 43
ARex::ARexJob, 20	FirstConfValue
clean	ARex::Config, 33
Arc::Compiler_AREXClient, 28	fs_usage, 44
CommFIFO, 26	
Compiler::Service_Compiler, 111	GetConfigs
process, 111	ARex::Config, 33
Service_Compiler, 111	GetDescription
Compiler_AREXClient	ARex::ARexJob, 20
Arc::Compiler_AREXClient, 27	GetSessionDir
Compiler_AREXClientError	Job, 58
Arc::Compiler_AREXClientError, 30	GetState
configcore.h, 125	Job, 58
ConfigError	GridScheduler::GridSchedulerService, 46
ARex::ConfigError, 34	GridScheduler::Resource, 101
ConfigSections, 36	GridScheduler::ResourcesHandling, 102
ConfValue	
ARex::Config, 33	Hopi::Hopi, 47
ContinuationPlugins, 38	Hopi::PayloadBigFile, 96
CreateFile	~PayloadBigFile, 96
ARex::ARexJob, 20	PayloadBigFile, 96

128 INDEX

Hamin Daviland Eila 00	numicalization shall 01
Hopi::PayloadFile, 98 ~PayloadFile, 98	numvalue_for_shell, 91
PayloadFile, 98	OpenDir
1 ayloadi iic, 36	ARex::ARexJob, 21
ID	OpenFile
ARex::ARexJob, 20	ARex::ARexJob, 21
ISIS::ISIService, 52	OpenLogFile
ISIS::ISISSecAttr, 53	ARex::ARexJob, 21
	operator bool
Janitor, 54	Job, 58
deploy, 54	operator<
Janitor, 54	RTE, 103
remove, 54	operator<=
result, 54	RTE, 103
wait, 54	operator>
Job, 58	RTE, 104
\sim Job, 58	operator>=
Cancel, 58	RTE, 104
GetSessionDir, 58	operator==
GetState, 58	RTE, 104
Job, 58	
operator bool, 58	parseINIConf
Resume, 59	CacheConfig, 23
Start, 59	Paul::Configurator, 37
job_state_rec_t, 60	Paul::HTMLRequest, 48
JobDescription, 64	Paul::HTMLResponse, 49
JobLocalDescription, 67	Paul::InvalidMessageException, 51
JobLog, 68	Paul::Job, 56
JobName	Paul::JobList, 66
ARex2::JobDescription, 65	Paul::JobQueue, 72
Jobs	Paul::JobRequest, 75
ARex::ARexJob, 20 JobsList, 80	Paul::JobSchedMetaData, 77
JobUser, 83	Paul::PaulService, 95
JobUserHelper, 84	Paul::SysInfo, 117
JobUsers, 85	PayloadBigFile
30003613, 03	ARex::PayloadBigFile, 97
kill	Hopi::PayloadBigFile, 96
Arc::Compiler_AREXClient, 28	PayloadFile
1 – ,	ARex::PayloadFile, 99
LogDir	Hopi::PayloadFile, 98
ARex::ARexJob, 20	PerlProcessor
LogFiles	DREService::PerlProcessor, 100
ARex::ARexJob, 20	process
logger	Arc::Service_JavaWrapper, 113
DREService::DREWebService, 42	Arc::Service_PythonWrapper, 114
LRMSResult, 88	Compiler::Service_Compiler, 111
	DREService::DREWebService, 41
makeFault	SPService::Service_SP, 116
DREService::DREWebService, 41	pushTask
Name	DREService::TaskQueue, 119
RTE, 103	Read
	ARex::ConfigIO, 35
ns_ DREService::DREWebService, 42	ARex::NGConfig, 89
DIABOT TECHDIAL WOODEL VICE, 72	Theathrocomis, 07

INDEX 129

A Dayu VMI Config. 122	Tools
ARex::XMLConfig, 123	Task
remove	DREService::Task, 118
Janitor, 54	TaskQueue
removeTask	DREService::TaskQueue, 119
DREService::TaskSet, 120	TaskSet
result	DREService::TaskSet, 120
Janitor, 54	TotalJobs
Resume	ARex::ARexJob, 21
ARex::ARexJob, 21	UpdateCredentials
Job, 59	ARex::ARexJob, 21
RTE, 103	UrlMapConfig, 121
\sim RTE, 103	OffiviapComig, 121
Name, 103	value_for_shell, 122
operator<, 103	Version
operator<=, 103	RTE, 104
operator>, 104	K12, 101
operator>=, 104	wait
operator==, 104	Janitor, 54
RTE, 103	Write
str, 104	ARex::ConfigIO, 35
Version, 104	ARex::NGConfig, 89
RunFunction, 105	ARex::XMLConfig, 123
RunParallel, 106	2,
RunPlugin, 107	
RunPlugin::lib_plugin_t, 86	
RunPlugins, 108	
RunRedirected, 109	
Service_Compiler	
Compiler::Service_Compiler, 111	
Service_SP	
SPService::Service_SP, 116	
SessionDir	
ARex::ARexJob, 21	
setCacheDirs	
CacheConfig, 23	
shiftTask	
DREService::TaskQueue, 119	
SPService::Service_SP, 116	
process, 116	
Service_SP, 116	
sstat	
Arc::Compiler_AREXClient, 28	
Start 20	
Job, 59	
stat	
Arc::Compiler_AREXClient, 28	
State	
ARex::ARexJob, 21	
Str	
RTE, 104	
submit	
Arc::Compiler_AREXClient, 29	