Hosting Environment (Daemon)

Generated by Doxygen 1.7.2

Sun Jan 23 2011 23:04:12

Contents

1	Nam 1.1	espace I Names		1 1
2	Data 2.1	Structur Class I		3
3	Data 3.1	Structur Data S		
4	File I 4.1	ndex File Lis	t	
5	Nam		Oocumenta	
	5.1	Arc Na	mespace l	Reference
		5.1.1	Detailed	Description
		5.1.2	Typedef I	Documentation
			5.1.2.1	AttrConstIter
			5.1.2.2	Attriter
			5.1.2.3	AttrMap
			5.1.2.4	get_plugin_instance
		5.1.3	Enumera	tion Type Documentation
			5.1.3.1	LogFormat
			5.1.3.2	LogLevel
			5.1.3.3	StatusKind
			5.1.3.4	WSAFault
		5.1.4	Function	Documentation
			5.1.4.1	addVOMSAC
			5.1.4.2	ContentFromPayload
			5.1.4.3	CreateThreadFunction
			5.1.4.4	createVOMSAC
			5.1.4.5	FileOpen
			5.1.4.6	final_xmlsec
			5.1.4.7	get_cert_str
			5.1.4.8	get_key_from_certfile
			5.1.4.9	get_key_from_certstr
			5.1.4.10	get_key_from_keyfile
			5.1.4.11	get_key_from_keystr
			5.1.4.12	get_node
			5.1.4.13	get_property
			5 1 4 14	GUID 40

ii CONTENTS

			5.1.4.15	init_xmlsec	40
			5.1.4.16	istring_to_level	41
			5.1.4.17	load_key_from_certfile	41
			5.1.4.18	load_key_from_certstr	41
			5.1.4.19	load_key_from_keyfile	41
			5.1.4.20	load_trusted_cert_file	41
			5.1.4.21	load_trusted_cert_str	41
			5.1.4.22	load_trusted_certs	42
			5.1.4.23	MatchXMLName	42
			5.1.4.24	MatchXMLName	42
			5.1.4.25	MatchXMLName	42
			5.1.4.26	MatchXMLNamespace	42
			5.1.4.27	MatchXMLNamespace	42
			5.1.4.28	MatchXMLNamespace	42
			5.1.4.29	· · · · · · · · · · · · · · · · · · ·	42
			5.1.4.29	OpenSSLInit	42
				operator<<	
			5.1.4.31	operator<<	43
			5.1.4.32	operator<<	43
			5.1.4.33	parseVOMSAC	43
			5.1.4.34	parseVOMSAC	44
			5.1.4.35	passphrase_callback	44
			5.1.4.36	string	44
			5.1.4.37	TimeStamp	44
			5.1.4.38	TimeStamp	44
			5.1.4.39	VOMSDecode	44
			5.1.4.40	WSAFaultAssign	44
			5.1.4.41	WSAFaultExtract	45
		5.1.5	Variable [Documentation	45
			5.1.5.1	CredentialLogger	45
			5.1.5.2	plugins_table_name	45
			5.1.5.3	thread₋stacksize	45
	5.2	ArcCre	dential Na	mespace Reference	45
		5.2.1	Detailed I	Description	46
		5.2.2	Enumerat	tion Type Documentation	46
			5.2.2.1	certType	46
6	Data	Structur	e Documer	ntation	49
	6.1			CACI Struct Reference	49
	6.2	ArcCre	dential::AC	CATTHOLDER Struct Reference	49
	6.3	ArcCre	dential::AC	CATTR Struct Reference	49
	6.4	ArcCre	dential::AC	CATTRIBUTE Struct Reference	49
	6.5	ArcCre	dential::AC	CC Struct Reference	49
	6.6	ArcCre	dential::AC	CCERTS Struct Reference	50
	6.7	ArcCre	dential::AC	DIGEST Struct Reference	50
	6.8	ArcCre	dential::AC	FORM Struct Reference	50
	6.9			FULLATTRIBUTES Struct Reference	50
				CHOLDER Struct Reference	50
				CIETFATTR Struct Reference	
				CINFO Struct Reference	
				CIS Struct Reference	
	- · · •				

CONTENTS iii

	ArcCredential::ACSEQ Struct Reference							
	ArcCredential::ACTARGET Struct Reference							
	ArcCredential::ACVAL Struct Reference							
		ller32Sum Class Reference						
0.10		Detailed Description						
6 10		::AlgFactory Class Reference						
0.19								
		Detailed Description						
	6.19.2							
6.00	۸۳۵۵۵۵	oronari oronar						
6.20		::AnyURIAttribute Class Reference						
	6.20.1	Member Function Documentation						
		6.20.1.1 encode						
		6.20.1.3 getId						
0.04	Δ	6.20.1.4 getType						
6.21	•	plicationEnvironment Class Reference						
0.00		Detailed Description						
		plicationType Class Reference						
6.23		cLocation Class Reference						
		Detailed Description						
	6.23.2	Member Function Documentation						
		6.23.2.1 GetPlugins						
		6.23.2.2 Init						
		::ArcPeriod Struct Reference						
		RCPolicyHandlerConfig Class Reference						
6.26		::Attr Struct Reference						
		Detailed Description						
6.27		::AttributeFactory Class Reference						
		Detailed Description						
6.28		ributeIterator Class Reference						
		Detailed Description						
	6.28.2	Constructor & Destructor Documentation						
		6.28.2.1 AttributeIterator						
		6.28.2.2 AttributeIterator						
	6.28.3	Member Function Documentation						
		6.28.3.1 hasMore						
		6.28.3.2 key						
		6.28.3.3 operator*						
		6.28.3.4 operator++						
		6.28.3.5 operator++						
		6.28.3.6 operator->						
	6.28.4	Friends And Related Function Documentation 60						
		6.28.4.1 MessageAttributes						
	6.28.5	Field Documentation						
		6.28.5.1 $current_{-}$						
		6.28.5.2 end						
6.29	ArcSec	::AttributeProxy Class Reference 60						
	6.29.1	Detailed Description						
	6.29.2	Member Function Documentation 61						

iv CONTENTS

		6.29.2.1	getAttribute	61			
6.30	ArcSec	:::Attribute\	Value Class Reference	61			
		3.30.1 Detailed Description					
	6.30.2	Member I	Function Documentation	63			
		6.30.2.1	encode	63			
		6.30.2.2	equal	63			
		6.30.2.3	getld	63			
		6.30.2.4	getType	63			
6.31	ArcSec	ArcSec::Attrs Class Reference					
	6.31.1	Detailed I	Description	64			
			quest Struct Reference	64			
6.33	ArcSec	:::AuthzRe	questSection Struct Reference	64			
			Description	64			
6.34	Arc::Au	ıtoPointer<	< T $>$ Class Template Reference	64			
	6.34.1	Detailed I	Description	65			
6.35			s Reference	65			
6.36	Arc::Ba	seConfig (Class Reference	65			
			Description	66			
			Function Documentation	66			
		6.36.2.1	AddCADir	66			
		6.36.2.2	AddCAFile	66			
		6.36.2.3	AddCertificate	66			
		6.36.2.4	AddOverlay	66			
		6.36.2.5	AddPluginsPath	66			
		6.36.2.6	AddPrivateKey	66			
		6.36.2.7	AddProxy	66			
		6.36.2.8	GetOverlay	67			
		6.36.2.9	MakeConfig	67			
6 37	ArcSec		Attribute Class Reference	67			
0.07	6.37.1		Function Documentation	67			
	0.57.1	6.37.1.1	encode	67			
		6.37.1.1	equal	67			
		6.37.1.2	getld	68			
		6.37.1.4	· ·	68			
6 20	۸ro…Br		getType	68			
0.50	6.38.1		Function Documentation	69			
	0.50.1	6.38.1.1	GetBestTarget				
			PreFilterTargets	69			
	6 00 0	6.38.1.3	SortTargets	69			
	6.38.2	6.38.2.1	cumentation	69			
0.00	Λ		PossibleTargets	69			
6.39			r Class Reference	70			
			Description	70			
	6.39.2		tor & Destructor Documentation	70			
		6.39.2.1	BrokerLoader	70			
		6.39.2.2	~BrokerLoader	70			
	6.39.3		Function Documentation	70			
		6.39.3.1	GetBrokers	70			
		6.39.3.2	load	71			
6.40	Arc::Br	okerPlugin	Argument Class Reference	71			

CONTENTS

6.41	Arc::Byte	Array Class Reference							71
6.42	Arc::CacheParameters Struct Reference								
	6.42.1 D	etailed Description							72
6.43		ntial::cert_verify_context Struct Reference							72
6.44	Arc::CertE	EnvLocker Class Reference							72
		nContext Class Reference							72
		etailed Description							72
		lember Function Documentation							72
		45.2.1 operator PluginsFactory *							72
6.46	_	kSum Class Reference							73
0.40		etailed Description							73
C 47		•							
6.47		kSumAny Class Reference							73
0.40		etailed Description							73
6.48		ingValue Class Reference							74
		etailed Description							74
	6.48.2 C	onstructor & Destructor Documentation							74
	6.	48.2.1 CIStringValue							74
	6.	48.2.2 CIStringValue							74
	6.	48.2.3 CIStringValue							75
	6.48.3 M	lember Function Documentation							75
	6.	48.3.1 equal							75
	6.	48.3.2 operator bool							75
6.49	Arc::Class	sLoader Class Reference							75
		sLoaderPluginArgument Class Reference							75
		tHTTP Class Reference							76
0.01		etailed Description							76
6 52		tHTTPwithSAML2SSO Class Reference							76
0.52		onstructor & Destructor Documentation							77
								•	77
								•	
		lember Function Documentation							77
0.50	_	52.2.1 process							77
6.53		tInterface Class Reference							77
		etailed Description							77
6.54		tSOAP Class Reference	-	-		-		-	78
		etailed Description							78
		onstructor & Destructor Documentation							78
	6.	54.2.1 ClientSOAP							78
	6.54.3 M	lember Function Documentation							78
	6.	54.3.1 AddSecHandler							78
	6.	54.3.2 GetEntry							79
	6.	54.3.3 Load							79
		54.3.4 process							79
		54.3.5 process							79
6 55		tSOAPwithSAML2SSO Class Reference							79
0.00		onstructor & Destructor Documentation							79
		55.1.1 ClientSOAPwithSAML2SSO							79
	_	lember Function Documentation							80
		55.2.1 process							80
		55.2.2 process							80
6.56	Arc::Clien	tTCP Class Reference							80

vi CONTENTS

		6.56.1	Detailed Description
6	5.57	Arc::Cli	entX509Delegation Class Reference
		6.57.1	Constructor & Destructor Documentation
			6.57.1.1 ClientX509Delegation
		6.57.2	Member Function Documentation
			6.57.2.1 acquireDelegation
			6.57.2.2 createDelegation
6	5.58	ArcSec	::CombiningAlg Class Reference
		6.58.1	Detailed Description
		6.58.2	Member Function Documentation 8
			6.58.2.1 combine
			6.58.2.2 getalgld
6	5.59	Arc::Co	nfig Class Reference
		6.59.1	Detailed Description
		6.59.2	Constructor & Destructor Documentation 8
			6.59.2.1 Config
			6.59.2.2 Config
			6.59.2.3 Config
			6.59.2.4 Config
			6.59.2.5 Config
			6.59.2.6 Config
		6.59.3	Member Function Documentation 8
			6.59.3.1 getFileName
			6.59.3.2 parse
			6.59.3.3 print
			6.59.3.4 save
			6.59.3.5 setFileName
6	6.60	Arc::Co	nfusaCertHandler Class Reference
		6.60.1	Detailed Description
		6.60.2	Constructor & Destructor Documentation 8
			6.60.2.1 ConfusaCertHandler
		6.60.3	Member Function Documentation
			6.60.3.1 createCertRequest
			6.60.3.2 getCertRequestB64
6	6.61	Arc::Co	nfusaParserUtils Class Reference
		6.61.1	Detailed Description
		6.61.2	Member Function Documentation 8
			6.61.2.1 destroy_doc
			6.61.2.2 evaluate_path
			6.61.2.3 extract_body_information
			6.61.2.4 get_doc
			6.61.2.5 handle_redirect_step
			6.61.2.6 urlencode
			6.61.2.7 urlencode_params
6	6.62	Arc::Co	untedPointer< T > Class Template Reference 8
		6.62.1	Detailed Description
6	6.63	Arc::Co	unter Class Reference
		6.63.1	Detailed Description
		6.63.2	Member Typedef Documentation
			6.63.2.1 IDType

CONTENTS vii

	6.63.3	Constructor & Destructor Documentation			
		6.63.3.1	Counter		
	0.00.4	6.63.3.2	~Counter		
	6.63.4		Function Documentation		
		6.63.4.1	cancel		
		6.63.4.2	changeExcess		
		6.63.4.3	changeLimit		
		6.63.4.4	extend		
		6.63.4.5	getCounterTicket		
		6.63.4.6	getCurrentTime		
		6.63.4.7	getExcess		
		6.63.4.8	getExpirationReminder		
		6.63.4.9	getExpiryTime		
		6.63.4.10	getLimit		
		6.63.4.11	getValue		
		6.63.4.12	reserve		
		6.63.4.13	setExcess		
		6.63.4.14	setLimit		
6.64			et Class Reference		
	6.64.1		Description		
	6.64.2		for & Destructor Documentation		
		6.64.2.1	CounterTicket		
	6.64.3		Function Documentation		
		6.64.3.1	cancel		
		6.64.3.2	extend		
		6.64.3.3	isValid		
6.65	Arc::CF		Class Reference		
	6.65.1		Description		
6.66	Arc::Cr		ass Reference		
	6.66.1	Construct	tor & Destructor Documentation		
		6.66.1.1	Credential		
		6.66.1.2	Credential		
		6.66.1.3	Credential		
		6.66.1.4	Credential		
		6.66.1.5	Credential		
		6.66.1.6	Credential		
	6.66.2	Member I	Function Documentation		
		6.66.2.1	AddCertExtObj		
		6.66.2.2	AddExtension		
		6.66.2.3	AddExtension		
		6.66.2.4	GenerateEECRequest		
		6.66.2.5	GenerateEECRequest		
		6.66.2.6	GenerateEECRequest		
		6.66.2.7	GenerateRequest		
		6.66.2.8	GenerateRequest		
		6.66.2.9	GenerateRequest		
		6.66.2.10	GetCert		
		6.66.2.11	GetCertNumofChain		
		6.66.2.12	GetCertReq		
		6.66.2.13	GetDN		

viii CONTENTS

		6.66.2.14	GetEndTime
		6.66.2.15	getFormat
		6.66.2.16	GetIdentityName
		6.66.2.17	GetLifeTime
		6.66.2.18	GetPrivKey
		6.66.2.19	GetProxyPolicy
		6.66.2.20	GetPubKey
		6.66.2.21	GetStartTime
		6.66.2.22	GetType
		6.66.2.23	GetVerification
		6.66.2.24	InitProxyCertInfo
		6.66.2.25	InquireRequest
		6.66.2.26	InquireRequest
		6.66.2.27	InquireRequest
		6.66.2.28	IsCredentialsValid
		6.66.2.29	IsValid
		6.66.2.30	LogError
		6.66.2.31	OutputCertificate
		6.66.2.32	OutputCertificateChain
			•
		6.66.2.33	OutputPrivatekey
		6.66.2.34	OutputPublickey
		6.66.2.35	SetLifeTime
		6.66.2.36	SetProxyPolicy
		6.66.2.37	SetStartTime
		6.66.2.38	SignEECRequest
		6.66.2.39	SignEECRequest
		6.66.2.40	SignEECRequest
		6.66.2.41	SignRequest
		6.66.2.42	SignRequest
		6.66.2.43	SignRequest
		6.66.2.44	STACK_OF
6.67	Arc::Cr	edentialEr	ror Class Reference
	6.67.1	Detailed I	Description
	6.67.2	Construct	tor & Destructor Documentation
		6.67.2.1	CredentialError
6.68	Arc::Cr	edentialSt	ore Class Reference
	6.68.1	Detailed I	Description
6.69	Arc::Da	tabase Cla	ass Reference
	6.69.1	Detailed I	Description
	6.69.2		tor & Destructor Documentation
		6.69.2.1	Database
		6.69.2.2	Database
		6.69.2.3	Database
		6.69.2.4	~Database
	6.69.3		Function Documentation
	5.55.5	6.69.3.1	close
		6.69.3.2	connect
		6.69.3.3	enable_ssl
		6.69.3.4	isconnected
		6.69.3.5	shutdown
		U.U3.3.3	Silutuowii

CONTENTS ix

6.70	Arc::Da	taBuffer C	lass Reference		
(6.70.1	Detailed Description			
(6.70.2	Construct	or & Destructor Documentation		
		6.70.2.1	DataBuffer		
		6.70.2.2	DataBuffer		
(6.70.3	Member F	Function Documentation		
		6.70.3.1	add		
		6.70.3.2	buffer_size		
		6.70.3.3	checksum_object		
		6.70.3.4	checksum_valid		
		6.70.3.5	eof_read		
		6.70.3.6	eof_read		
		6.70.3.7	eof_write		
		6.70.3.8	eof_write		
		6.70.3.9	error		
		6.70.3.10	error_read		
		6.70.3.11	error_write		
		6.70.3.12	for_read		
		6.70.3.12	for_read		
		6.70.3.14	for_write		
		6.70.3.14	for_write		
		6.70.3.16	is_notwritten		
		6.70.3.10	is_notwritten		
		6.70.3.17			
		6.70.3.19	is_read		
		6.70.3.20	is_written		
		6.70.3.21	is_written		
		6.70.3.22	set		
		6.70.3.23	wait_any		
-			Class Reference		
	6.71.1		Description		
			Class Reference		
	6.72.1		Description		
			lass Reference		
(6.73.1		Description		
(6.73.2	Member F	Function Documentation		
		6.73.2.1	checks		
		6.73.2.2	checks		
		6.73.2.3	$force_to_meta $		
		6.73.2.4	secure		
		6.73.2.5	set_default_max_inactivity_time		
		6.73.2.6	set_default_min_average_speed		
		6.73.2.7	set_default_min_speed		
		6.73.2.8	Transfer		
		6.73.2.9	Transfer		
		6.73.2.10	verbose		
6.74	Arc::Da	taPoint Cla	ass Reference		
	6.74.1	Detailed [Description		
			Enumeration Documentation		
		6.74.2.1	DataPointAccessLatency		

CONTENTS

	6.74.2.2	DataPointInfoType	
6.74.3	Construc	tor & Destructor Documentation	123
	6.74.3.1	DataPoint	123
6.74.4	Member I	Function Documentation	123
	6.74.4.1	AddCheckSumObject	123
	6.74.4.2	AddLocation	124
	6.74.4.3	Check	124
	6.74.4.4	CompareLocationMetadata	124
	6.74.4.5	CompareMeta	124
	6.74.4.6	CurrentLocationMetadata	125
	6.74.4.7	GetFailureReason	125
	6.74.4.8	List	125
	6.74.4.9	NextLocation	125
	6.74.4.10	Passive	125
	6.74.4.11	PostRegister	126
	6.74.4.12	PreRegister	126
	6.74.4.13	PreUnregister	126
	6.74.4.14	ProvidesMeta	126
	6.74.4.15	Range	
	6.74.4.16	ReadOutOfOrder	
	6.74.4.17	Registered	
	6.74.4.18	Resolve	
	6.74.4.19	SetAdditionalChecks	
	6.74.4.20	SetMeta	
	6.74.4.21	SetSecure	
	6.74.4.22	SetURL	
	6.74.4.23	SortLocations	
	6.74.4.24	StartReading	
	6.74.4.25	StartWriting	
	6.74.4.26	Stat	
	6.74.4.27	StopReading	
	6.74.4.28	StopWriting	
	6.74.4.29	Unregister	
	6.74.4.30	WriteOutOfOrder	
6.74.5		sumentation	
0.7 4.3	6.74.5.1	valid_url_options	
6.75 Arc::D		ect Class Reference	
		Description	400
		Function Documentation	
0.75.2	6.75.2.1		
	6.75.2.1	AddCheckSumObject	
		CompareLocationMetadata	
	6.75.2.3	•	
	6.75.2.4	CurrentLocationMetadata	
	6.75.2.5	NextLocation	
	6.75.2.6	Passive	
	6.75.2.7	PostRegister	
	6.75.2.8	PreRegister	
	6.75.2.9	PreUnregister	
	6.75.2.10	ProvidesMeta	
	6.75.2.11	Range	134

CONTENTS xi

		6.75.2.12	ReadOutOfOrder
		6.75.2.13	Registered
		6.75.2.14	Resolve
		6.75.2.15	SetAdditionalChecks
		6.75.2.16	SetSecure
		6.75.2.17	SortLocations
		6.75.2.18	Unregister
		6.75.2.19	WriteOutOfOrder
6.76	Arc::Da	ıtaPointInd	ex Class Reference
	6.76.1	Detailed I	Description
	6.76.2	Member I	Function Documentation
		6.76.2.1	AddCheckSumObject
		6.76.2.2	AddLocation
		6.76.2.3	Check
		6.76.2.4	CompareLocationMetadata
		6.76.2.5	CurrentLocationMetadata
		6.76.2.6	NextLocation
		6.76.2.7	Passive
		6.76.2.8	ProvidesMeta
		6.76.2.9	Range
		6.76.2.10	ReadOutOfOrder
		6.76.2.11	Registered
		6.76.2.12	SetAdditionalChecks
		6.76.2.13	SetMeta
		6.76.2.14	SetSecure
		6.76.2.15	SortLocations
		6.76.2.16	StartReading
		6.76.2.17	StartWriting
		6.76.2.18	StopReading
		6.76.2.19	StopWriting
			WriteOutOfOrder
6.77	Arc::Da		ader Class Reference
			ginArgument Class Reference
			ype Class Reference
			Class Reference
0.00		•	Description
			or & Destructor Documentation
	0.00.2	6.80.2.1	DataSpeed
		6.80.2.2	DataSpeed
	6.80.3		Function Documentation
	0.00.0	6.80.3.1	hold
		6.80.3.2	set_base
		6.80.3.3	set_max_data
		6.80.3.4	set_max_inactivity_time
		6.80.3.5	set_min_average_speed
		6.80.3.6	set_min_speed
		6.80.3.7	set_progress_indicator
		6.80.3.8	transfer
		6.80.3.9	verbose
		6.80.3.10	verbose

xii CONTENTS

6.81	Arc::Da	taStaging	Type Class Reference	146
			Class Reference	
0.02			Description	
			Enumeration Documentation	
		6.82.2.1	DataStatusType	
6.83	Arc::Da	ıtaTargetTv	ype Class Reference	
			ass Reference	
			bute Class Reference	
	6.85.1		Function Documentation	
	0.00	6.85.1.1	encode	
		6.85.1.2	equal	
		6.85.1.3	getld	
		6.85.1.4	getType	
6 86	ArcSec		eAttribute Class Reference	
0.00			Description	
			Function Documentation	
	0.00.2	6.86.2.1	encode	
		6.86.2.2	equal	
		6.86.2.3	getld	
		6.86.2.4	getType	
6 07	Aro::DE		uss Reference	
			onsumer Class Reference	
0.00			Description	
			tor & Destructor Documentation	
	0.00.2			
		6.88.2.1	DelegationConsumer	
	0.00.0	6.88.2.2	DelegationConsumer	
	6.88.3		Function Documentation	
		6.88.3.1	Acquire	
		6.88.3.2	Acquire	
		6.88.3.3	Backup	
		6.88.3.4	Generate	
		6.88.3.5	ID	
		6.88.3.6	LogError	
		6.88.3.7	Request	
		6.88.3.8	Restore	
6.89		•	onsumerSOAP Class Reference	
			Description	
	6.89.2	Construc	tor & Destructor Documentation	154
		6.89.2.1	DelegationConsumerSOAP	154
		6.89.2.2	DelegationConsumerSOAP	
	6.89.3	Member	Function Documentation	
		6.89.3.1	DelegateCredentialsInit	154
		6.89.3.2	DelegatedToken	
		6.89.3.3	UpdateCredentials	154
		6.89.3.4	UpdateCredentials	
6.90	Arc::De	legationC	ontainerSOAP Class Reference	154
	6.90.1	Detailed	Description	155
	6.90.2	Member	Function Documentation	155
		6.90.2.1	DelegateCredentialsInit	155
		6.90.2.2	DelegatedToken	

CONTENTS xiii

	6.90.2.3 UpdateCredentials	155
6.9	0.3 Field Documentation	56
	6.90.3.1 context_lock	156
	6.90.3.2 max_duration	156
	6.90.3.3 max_size	156
	6.90.3.4 max_usage	156
6.91 Ar	c::DelegationProvider Class Reference	56
6.9	1.1 Detailed Description	57
6.9	1.2 Constructor & Destructor Documentation	57
	6.91.2.1 DelegationProvider	157
	6.91.2.2 DelegationProvider	157
6.9	1.3 Member Function Documentation	57
	6.91.3.1 Delegate	157
6.92 Ar	c::DelegationProviderSOAP Class Reference	57
6.9	2.1 Detailed Description	58
6.9	2.2 Constructor & Destructor Documentation	58
	6.92.2.1 DelegationProviderSOAP	158
	6.92.2.2 DelegationProviderSOAP	158
6.9	2.3 Member Function Documentation	58
	6.92.3.1 DelegateCredentialsInit	158
	6.92.3.2 DelegateCredentialsInit	159
	6.92.3.3 DelegatedToken	159
	6.92.3.4 ID	159
	6.92.3.5 UpdateCredentials	159
	6.92.3.6 UpdateCredentials	159
6.93 Ar	Sec::DenyOverridesCombiningAlg Class Reference	59
6.9	3.1 Detailed Description	60
6.9	3.2 Member Function Documentation	60
	6.93.2.1 combine	160
	6.93.2.2 getalgld	160
6.94 Ar	c::DirectoryType Class Reference	161
6.95 Ar	c::DiskSpaceRequirementType Class Reference	61
6.96 Ar	c::DItem Class Reference	61
6.97 Ar	c::DItemString Class Reference	161
6.98 Ar	c::DNListHandlerConfig Class Reference	62
6.99 Ar	Sec::DurationAttribute Class Reference	62
	9.1 Detailed Description	
6.9	9.2 Member Function Documentation	63
	6.99.2.1 encode	163
	6.99.2.2 equal	163
	6.99.2.3 getId	163
	6.99.2.4 getType	163
6.100Ar	Sec::EqualFunction Class Reference	63
6.	00.1 Detailed Description	64
6.	00.2 Member Function Documentation	64
	6.100.2.1 evaluate	164
	6.100.2.2 evaluate	-
	6.100.2.3 getFunctionName	164
6.101 Ar	Sec::EvalResult Struct Reference	65
6.	01.1 Detailed Description	65

xiv CONTENTS

6.102ArcSec::EvaluationCtx Class Reference	. 165
6.102.1 Detailed Description	. 165
6.102.2 Constructor & Destructor Documentation	. 165
6.102.2.1 EvaluationCtx	. 165
6.103ArcSec::Evaluator Class Reference	. 165
6.103.1 Detailed Description	. 166
6.103.2 Member Function Documentation	. 166
6.103.2.1 addPolicy	. 166
6.103.2.2 addPolicy	. 167
6.103.2.3 evaluate	. 167
6.103.2.4 evaluate	. 167
6.103.2.5 evaluate	. 167
6.103.2.6 evaluate	. 167
6.103.2.7 evaluate	. 167
6.103.2.8 evaluate	. 167
6.103.2.9 evaluate	. 168
6.103.2.10 getAlgFactory	. 168
6.103.2.11 getAttrFactory	
6.103.2.12 getFnFactory	
6.103.2.13 getName	
6.103.2.14 setCombiningAlg	
6.103.2.15 setCombiningAlg	
6.104ArcSec::EvaluatorContext Class Reference	
6.104.1 Detailed Description	
6.104.2 Member Function Documentation	
6.104.2.1 operator AlgFactory *	
6.104.2.2 operator AttributeFactory *	
6.104.2.3 operator FnFactory *	
6.105ArcSec::EvaluatorLoader Class Reference	
6.105.1 Detailed Description	
6.105.2 Member Function Documentation	
6.105.2.1 getEvaluator	
6.105.2.2 getEvaluator	
6.105.2.3 getEvaluator	
6.105.2.4 getPolicy	
6.105.2.5 getPolicy	
6.105.2.6 getRequest	
6.105.2.7 getRequest	
6.106Arc::ExecutableType Class Reference	
6.107Arc::ExecutionTarget Class Reference	
6.107.1 Detailed Description	
6.107.2 Constructor & Destructor Documentation	
6.107.2.1 ExecutionTarget	
6.107.2.2 ExecutionTarget	
6.107.2.3 ExecutionTarget	
6.107.3 Member Function Documentation	
6.107.3.1 GetSubmitter	
6.107.3.2 operator=	
6.107.3.3 Print	
6.107.3.4 SaveToStream	
0.107.0.4 Jave 100tieaiii	. 1/3

CONTENTS XV

6.107.3.5	Update	3
6.107.4 Field Dod	cumentation	4
6.107.4.1	ApplicationEnvironments	4
6.107.4.2	ComputingShareName	4
6.107.4.3	FreeSlotsWithDuration	4
6.107.4.4	MaxDiskSpace	4
6.107.4.5	MaxMainMemory	4
6.107.4.6	MaxVirtualMemory	4
6.107.4.7	OperatingSystem	5
6.108Arc::ExpirationRe	eminder Class Reference	5
6.108.1 Detailed	•	
6.108.2 Member	Function Documentation	5
6.108.2.1	getExpiryTime	5
6.108.2.2	getReservationID	6
6.108.2.3	operator<	6
6.109Arc::FileCache C	lass Reference	6
6.109.1 Detailed	Description	7
6.109.2 Construc	tor & Destructor Documentation	7
6.109.2.1	FileCache	7
6.109.2.2	FileCache	8
6.109.2.3	FileCache	8
6.109.2.4	FileCache	9
6.109.3 Member	Function Documentation	9
6.109.3.1	AddDN	9
6.109.3.2	CheckCreated	9
6.109.3.3	CheckDN	9
6.109.3.4	CheckValid	9
6.109.3.5	Copy	0
6.109.3.6	File	0
6.109.3.7	GetCreated	0
6.109.3.8	GetValid	0
6.109.3.9	Link	0
6.109.3.10	O operator bool	0
6.109.3.1	1 operator==	1
6.109.3.12	2 Release	1
6.109.3.13	3 SetValid	1
6.109.3.14	4 Start	1
6.109.3.15	5 Stop	1
6.109.3.16	StopAndDelete	2
6.110FileCacheHash C	Class Reference	2
6.110.1 Detailed	Description	2
6.110.2 Member	Function Documentation	2
6.110.2.1	getHash	2
6.110.2.2	maxLength	2
6.111 Arc::FileInfo Clas	s Reference	3
6.111.1 Detailed	Description	3
6.112Arc::FileLock Cla	•	
6.112.1 Detailed	Description	3
6.113Arc::FileType Cla	•	
	er Class Reference	4

xvi CONTENTS

6.115ArcSec::FnFactory Class Reference
6.115.1 Detailed Description
6.115.2 Member Function Documentation
6.115.2.1 createFn
6.116ArcSec::Function Class Reference
6.116.1 Detailed Description
6.116.2 Member Function Documentation
6.116.2.1 evaluate
6.116.2.2 evaluate
6.117ArcSec::GenericAttribute Class Reference
6.117.1 Member Function Documentation
6.117.1.1 encode
6.117.1.2 equal
6.117.1.3 getld
6.117.1.4 getType
6.118Arc::GlobusResult Class Reference
6.119Arc::GSSCredential Class Reference
6.120 Arc::HakaClient Class Reference
6.120.1 Member Function Documentation
6.120.1.1 processConsent
6.120.1.2 processIdP2Confusa
6.120.1.3 processIdPLogin
6.121 Arc::HTTPClientInfo Struct Reference
6.122Arc::InfoCache Class Reference
6.122.1 Detailed Description
6.122.2 Constructor & Destructor Documentation
6.122.2.1 InfoCache
6.123Arc::InfoCacheInterface Class Reference
6.123.1 Member Function Documentation
6.123.1.1 Get
6.124Arc::InfoFilter Class Reference
6.124.1 Detailed Description
6.124.2 Constructor & Destructor Documentation
6.124.3 Member Function Documentation
6.124.3.1 Filter
6.124.3.2 Filter
6.125Arc::InfoRegister Class Reference
6.125.1 Detailed Description
6.126Arc::InfoRegisterContainer Class Reference
6.126.1 Detailed Description
6.126.2 Member Function Documentation
6.126.2.1 addRegistrar
6.126.2.2 addService
6.126.2.3 removeService
6.127 Arc::InfoRegisters Class Reference
6.127.1 Detailed Description
6.127.2 Constructor & Destructor Documentation
6.127.2.1 InfoRegisters
6.128Arc::InfoRegistrar Class Reference

CONTENTS xvii

6.128.1 Detailed Description	. 193
6.128.2 Member Function Documentation	. 193
6.128.2.1 addService	. 193
6.128.2.2 registration	
6.129Arc::InformationContainer Class Reference	. 194
6.129.1 Detailed Description	
6.129.2 Constructor & Destructor Documentation	. 195
6.129.2.1 InformationContainer	. 195
6.129.3 Member Function Documentation	. 195
6.129.3.1 Acquire	. 195
6.129.3.2 Assign	. 195
6.129.3.3 Get	. 195
6.129.4 Field Documentation	. 195
6.129.4.1 doc	. 195
6.130 Arc::InformationInterface Class Reference	. 195
6.130.1 Detailed Description	. 196
6.130.2 Constructor & Destructor Documentation	. 196
6.130.2.1 InformationInterface	. 196
6.130.3 Member Function Documentation	. 196
6.130.3.1 Get	
6.130.4 Field Documentation	
6.130.4.1 lock	
6.131 Arc::InformationRequest Class Reference	. 197
6.131.1 Detailed Description	
6.131.2 Constructor & Destructor Documentation	
6.131.2.1 InformationRequest	. 197
6.131.2.2 InformationRequest	
6.131.2.3 InformationRequest	
6.131.2.4 InformationRequest	
6.131.3 Member Function Documentation	
6.131.3.1 SOAP	
6.132Arc::InformationResponse Class Reference	
6.132.1 Detailed Description	
6.132.2 Constructor & Destructor Documentation	
6.132.2.1 InformationResponse	
6.132.3 Member Function Documentation	
6.132.3.1 Result	
6.133Arc::IniConfig Class Reference	. 199
6.134Arc::initializeCredentialsType Class Reference	
6.135ArcSec::InRangeFunction Class Reference	
6.135.1 Member Function Documentation	
6.135.1.1 evaluate	
6.135.1.2 evaluate	
6.136Arc::IntraProcessCounter Class Reference	
6.136.1 Detailed Description	
6.136.2 Constructor & Destructor Documentation	
6.136.2.1 IntraProcessCounter	
6.136.2.2 ~IntraProcessCounter	
6.136.3 Member Function Documentation	
6.136.3.1 cancel	. 202

xviii CONTENTS

6.136.3.2 changeExcess		202
6.136.3.3 changeLimit		
6.136.3.4 extend		
6.136.3.5 getExcess		203
6.136.3.6 getLimit		203
6.136.3.7 getValue		203
6.136.3.8 reserve		204
6.136.3.9 setExcess		204
6.136.3.10 setLimit		205
6.137Arc::ISIS_description Struct Reference		205
6.138 Arc::IString Class Reference		205
6.139Arc::JobDescriptionParserLoader::iterator Class Reference		205
6.140 Arc::Job Class Reference		
6.140.1 Detailed Description		
6.140.2 Constructor & Destructor Documentation		
6.140.2.1 Job		
6.140.3 Member Function Documentation		
6.140.3.1 operator=		
6.140.3.2 Print		
6.140.3.3 SaveToStream		
6.140.3.4 ToXML		
6.141 Arc::JobController Class Reference		
6.141.1 Detailed Description		
6.141.2 Member Function Documentation		
6.141.2.1 Cat		
6.141.2.2 Cat		
6.141.2.3 FillJobStore		
6.141.2.4 Migrate		
6.141.2.5 PrintJobStatus		
6.141.2.6 SaveJobStatusToStream		
6.142Arc::JobControllerLoader Class Reference		
6.142.1 Detailed Description		
6.142.2 Constructor & Destructor Documentation		
6.142.2.1 JobControllerLoader		
6.142.2.2 ~JobControllerLoader		
6.142.3 Member Function Documentation		
6.142.3.1 GetJobControllers		
6.142.3.2 load		
6.143Arc::JobControllerPluginArgument Class Reference		
6.144Arc::JobDescription Class Reference		
6.144.1 Member Function Documentation		
6.144.1.1 GetSourceLanguage		
6.144.1.2 Parse		
6.144.1.3 Print		
6.144.1.4 SaveToStream		
6.144.1.5 UnParse		
6.144.2 Field Documentation		
6.144.2.1 OtherAttributes		
6.145Arc::JobDescriptionParser Class Reference		216
6 146Arc::JobDescriptionParserLoader Class Reference		216

CONTENTS xix

6.146.1 Detailed Description
6.146.2 Constructor & Destructor Documentation
6.146.2.1 JobDescriptionParserLoader
6.146.2.2 ~JobDescriptionParserLoader
6.146.3 Member Function Documentation
6.146.3.1 GetJobDescriptionParsers
6.146.3.2 load
6.147 Arc::JobIdentificationType Class Reference
6.148Arc::JobMetaType Class Reference
6.149Arc::JobState Class Reference
6.149.1 Detailed Description
6.150Arc::JobSupervisor Class Reference
6.150.1 Detailed Description
6.150.2 Constructor & Destructor Documentation
6.150.2.1 JobSupervisor
6.150.3 Member Function Documentation
6.150.3.1 GetJobControllers
6.151 Arc::LoadableModuleDesciption Class Reference
6.152Arc::Loader Class Reference
6.152.1 Detailed Description
6.152.2 Constructor & Destructor Documentation
6.152.2.1 Loader
6.152.2.2 ~Loader
6.152.3 Field Documentation
6.152.3.1 factory
6.153Arc::LogDestination Class Reference
6.153.1 Detailed Description
6.153.2 Constructor & Destructor Documentation
6.153.2.1 LogDestination
6.153.2.2 LogDestination
6.154Arc::LogFile Class Reference
6.154.1 Detailed Description
6.154.2 Constructor & Destructor Documentation
6.154.2.1 LogFile
6.154.2.2 LogFile
6.154.3 Member Function Documentation
6.154.3.1 log
6.154.3.2 setBackups
6.154.3.3 setMaxSize
6.154.3.4 setReopen
6.155Arc::Logger Class Reference
6.155.1 Detailed Description
6.155.2 Constructor & Destructor Documentation
6.155.2.1 Logger
6.155.2.2 Logger
6.155.2.3 ∼Logger
6.155.3 Member Function Documentation
6.155.3.1 addDestination
6.155.3.2 addDestinations
6.155.3.3 getDestinations

XX CONTENTS

6.155.3.4 getRootLogger	. 226
6.155.3.5 getThreshold	. 226
6.155.3.6 msg	. 226
6.155.3.7 msg	
6.155.3.8 setThreadContext	. 227
6.155.3.9 setThreshold	. 227
6.155.3.10 setThresholdForDomain	
6.155.3.11 setThresholdForDomain	
6.156Arc::LoggerContext Class Reference	
6.156.1 Detailed Description	
6.157 Arc::LoggerFormat Struct Reference	
6.158 Arc::LogMessage Class Reference	
6.158.1 Detailed Description	
6.158.2 Constructor & Destructor Documentation	
6.158.2.1 LogMessage	
6.158.2.2 LogMessage	
6.158.3 Member Function Documentation	
6.158.3.1 getLevel	
6.158.3.2 setIdentifier	
6.158.4 Friends And Related Function Documentation	
6.158.4.1 Logger	
6.158.4.2 operator<<	
6.159Arc::LogStream Class Reference	
6.159.1 Detailed Description	
6.159.2 Constructor & Destructor Documentation	
6.159.2.1 LogStream	
6.159.2.2 LogStream	
6.159.3 Member Function Documentation	
6.159.3.1 log	
6.160 ArcSec::MatchFunction Class Reference	
6.160.1 Detailed Description	
6.160.2 Member Function Documentation	
6.160.2.1 evaluate	
6.160.2.2 evaluate	
6.160.2.3 getFunctionName	
6.161 Arc::MCC Class Reference	
6.161.1 Detailed Description	
6.161.2 Constructor & Destructor Documentation	
6.161.2.1 MCC	
6.161.3 Member Function Documentation	
6.161.3.1 AddSecHandler	
6.161.3.2 Next	
6.161.3.3 process	
6.161.3.4 ProcessSecHandlers	
6.161.3.5 Unlink	
6.161.4 Field Documentation	
6.161.4.1 logger	
6.161.4.2 next	. 235
6.161.4.3 sechandlers	. 236
6.162 Arc::MCC Status Class Reference	. 236

CONTENTS xxi

6.162.1 Detailed De	scription	 	 . 236
	& Destructor Documentation .		
	ICC₋Status		
	nction Documentation		
6.162.3.1 g	etExplanation	 	 . 237
6.162.3.2 g	etKind	 	 . 237
6.162.3.3 g	etOrigin	 	 . 237
6.162.3.4 is	Ok	 	 . 237
6.162.3.5 o	perator bool	 	 . 238
6.162.3.6 o	perator std::string	 	 . 238
6.162.3.7 o	perator!	 	 . 238
6.163Arc::MCCConfig Cla	ass Reference	 	 . 238
6.163.1 Member Fu	nction Documentation	 	 . 239
6.163.1.1 M	lakeConfig	 	 . 239
6.164Arc::MCCInterface (Class Reference	 	 . 239
6.164.1 Detailed De	scription	 	 . 239
6.164.2 Member Fu	nction Documentation	 	 . 240
6.164.2.1 p	rocess	 	 . 240
	ass Reference		
6.165.1 Detailed De	scription	 	 . 241
6.165.2 Constructor	& Destructor Documentation .	 	 . 241
6.165.2.1 M	ICCLoader	 	 . 241
6.165.2.2 ~	MCCLoader	 	 . 241
6.165.3 Member Fu	nction Documentation	 	 . 241
6.165.3.1 o	perator[]	 	 . 241
	ument Class Reference		
6.167Arc::MD5Sum Class	Reference	 	 . 242
6.167.1 Detailed De	scription	 	 . 242
6.168Arc::MemoryAllocat	ionException Class Reference	 	 . 242
6.169Arc::Message Class	Reference	 	 . 242
6.169.1 Detailed De	scription	 	 . 243
6.169.2 Constructor	& Destructor Documentation .	 	 . 244
6.169.2.1 M	lessage	 	 . 244
6.169.2.2 M	lessage	 	 . 244
	lessage		
6.169.2.4 ~	Message	 	 . 244
6.169.3 Member Fu	nction Documentation	 	 . 244
6.169.3.1 A	ttributes	 	 . 244
6.169.3.2 A	uth	 	 . 244
6.169.3.3 A	uthContext	 	 . 244
6.169.3.4 A	uthContext	 	 . 244
6.169.3.5 C	ontext	 	 . 244
6.169.3.6 C	ontext	 	 . 245
6.169.3.7 o	perator=	 	 . 245
6.169.3.8 P	ayload	 	 . 245
6.169.3.9 P	ayload	 	 . 245
6.170Arc::MessageAttribu	ites Class Reference	 	 . 245
6.170.1 Detailed De			
6.170.2 Constructor	& Destructor Documentation .	 	 . 246
6.170.2.1 N	lessageAttributes	 	 . 246

xxii CONTENTS

6.170.3 Member Function Documentation	6
6.170.3.1 add	-6
6.170.3.2 count	.7
6.170.3.3 get	
6.170.3.4 getAll	
6.170.3.5 remove	.7
6.170.3.6 removeAll	
6.170.3.7 set	
6.170.4 Field Documentation	
6.170.4.1 attributes	
6.171 Arc::MessageAuth Class Reference	
6.171.1 Detailed Description	
6.171.2 Member Function Documentation	
6.171.2.1 Export	
6.171.2.2 Filter	
6.172Arc::MessageAuthContext Class Reference	
6.172.1 Detailed Description	
6.173 Arc::MessageContext Class Reference	
6.173.1 Detailed Description	
6.173.2 Member Function Documentation	
6.173.2.1 Add	
6.1741 Patrilled Description	
6.174.1 Detailed Description	
6.175Arc::MessagePayload Class Reference	
6.175.1 Detailed Description	
6.176Arc::ModuleDesc Class Reference	
6.176.1 Detailed Description	
6.177 Arc::ModuleManager Class Reference	
6.177.1 Detailed Description	
6.177.2 Constructor & Destructor Documentation	
6.177.2.1 ModuleManager	
6.177.3.1 find	
6.177.3.3 load	
6.177.3.5 makePersistent	
6.177.3.6 reload	
6.177.3.7 seloig	
6.177.3.9 unload	
6.178Arc::MultiSecAttr Class Reference	
6.178.1 Detailed Description	
6.178.2 Member Function Documentation	
6.178.2.1 Export	
6.178.2.2 operator bool	
6.179Arc::MySQLDatabase Class Reference	
6.179.1 Detailed Description	
6.179.2 Member Function Documentation	
6 179 2 1 close 25	
	<i>α</i> ,

CONTENTS xxiii

6.179.2.2 connect	. 256
6.179.2.3 enable_ssl	. 256
6.179.2.4 isconnected	. 257
6.179.2.5 shutdown	. 257
6.180Arc::MySQLQuery Class Reference	. 257
6.180.1 Member Function Documentation	. 257
6.180.1.1 execute	. 257
6.180.1.2 get_array	. 258
6.180.1.3 get_num_colums	. 258
6.180.1.4 get_num_rows	. 258
6.180.1.5 get_row	. 258
6.180.1.6 get_row	. 259
6.180.1.7 get_row_field	. 259
6.181 Arc::NotificationType Class Reference	. 259
6.182Arc::NS Class Reference	
6.183 Arc::OAuthConsumer Class Reference	
6.183.1 Detailed Description	
6.183.2 Constructor & Destructor Documentation	
6.183.2.1 OAuthConsumer	
6.183.3 Member Function Documentation	
6.183.3.1 approveCSR	
6.183.3.2 parseDN	
6.183.3.3 processLogin	
6.183.3.4 pushCSR	
6.183.3.5 storeCert	
6.184Arc::OpenIdpClient Class Reference	
6.184.1 Member Function Documentation	
6.184.1.1 processConsent	
6.184.1.2 processIdP2Confusa	
•	
6.184.1.3 processIdPLogin	
6.185 Arc::OptionParser Class Reference	
6.186ArcSec::OrderedCombiningAlg Class Reference	
6.187 passwd Struct Reference	
6.188.1 Detailed Description	
6.188.2 Constructor & Destructor Documentation	
6.188.2.1 Pathlterator	
6.188.3 Member Function Documentation	
6.188.3.1 operator bool	
6.188.3.2 operator*	
6.188.3.3 operator++	
6.188.3.4 operator	
6.188.3.5 Rest	
6.189Arc::PayloadRaw Class Reference	
6.189.1 Detailed Description	
6.189.2 Constructor & Destructor Documentation	
6.189.2.1 PayloadRaw	
6.189.2.2 ~PayloadRaw	
6.189.3 Member Function Documentation	
6.189.3.1 Buffer	. 265

xxiv CONTENTS

6.189.3.2 Buffer	Pos
6.189.3.3 Buffer	Size
6.189.3.4 Conte	ent
6.189.3.5 Insert	
6.189.3.6 Insert	266
6.189.3.7 operat	tor[]
6.189.3.8 Size .	
6.189.3.9 Trunca	ate
6.190Arc::PayloadRawBuf Str	ruct Reference
6.190.1 Field Document	tation
6.190.1.1 alloca	ted
	1
6.191 Arc::PayloadRawInterfac	ce Class Reference
	ption
	on Documentation
	Pos
	Size
	ent
	269
	269
	tor[]
·	
	ate
	ss Reference
-	ption
	Destructor Documentation
	adSOAP
	adSOAP
	adSOAP
	ass Reference
	ption
	Destructor Documentation
	adStream
•	loadStream
	on Documentation
6.193.3.1 Get .	
6.193.3.4 Limit	
-	tor bool
6.193.3.6 opera	tor!
6.193.3.7 Pos .	
6.193.3.8 Put .	
6.193.3.9 Put .	
6.193.3.10 Put .	
6.193.3.11 Size .	
6.193.3.12 Timed	out
6.193.3.13 Timed	

CONTENTS XXV

6.193.4	Field Doc	umentation	 . 274
		handle	
	6.193.4.2	seekable	 . 274
6.194Arc::Pay	loadStrea	mInterface Class Reference	 . 275
6.194.1	Detailed [Description	. 275
6.194.2	Member F	unction Documentation	
	6.194.2.1	Get	. 275
1	6.194.2.2	Get	 . 276
1	6.194.2.3	Get	 . 276
	6.194.2.4	Limit	. 276
	6.194.2.5	operator bool	 . 276
	6.194.2.6	operator!	 . 276
	6.194.2.7	Pos	 . 276
	6.194.2.8	Put	. 276
	6.194.2.9	Put	 . 277
	6.194.2.10	Put	 . 277
	6.194.2.11	Size	 . 277
	6.194.2.12	Timeout	 . 277
	6.194.2.13	Timeout	 . 277
6.195Arc::Pay	loadWSR	F Class Reference	 . 277
6.195.1	Detailed [Description	 . 278
6.195.2	Construct	or & Destructor Documentation	. 278
1	6.195.2.1	PayloadWSRF	. 278
		PayloadWSRF	
		PayloadWSRF	
		ss Reference	
		Description	
		igContext Class Reference	
		inArgument Class Reference	
6.199Arc::Per			
		or & Destructor Documentation	
		Period	
		function Documentation	
		GetPeriod	
		istr	
	6.199.2.3	operator std::string	
	6.199.2.4	operator!=	
	6.199.2.5	operator<	
	6.199.2.6	operator<=	
	6.199.2.7	operator=	
	6.199.2.8	operator=	
	6.199.2.9	operator==	
	⊯ 100 0 10	operator>	. 281
		•	
	6.199.2.11	operator>=	
	6.199.2.11 6.199.2.12	operator>=	 . 282
6.200ArcSec:	6.199.2.11 6.199.2.12 :PeriodAtt	operator>=	 . 282 . 282

xxvi CONTENTS

6.200.2 Member Function Documentation	. 282
6.200.2.1 encode	. 282
6.200.2.2 equal	
6.200.2.3 getld	. 283
6.200.2.4 getType	. 283
6.201 ArcSec::PermitOverridesCombiningAlg Class Reference	. 283
6.201.1 Detailed Description	. 283
6.201.2 Member Function Documentation	. 284
6.201.2.1 combine	. 284
6.201.2.2 getalgld	. 284
6.202 Arc::Plexer Class Reference	
6.202.1 Detailed Description	. 285
6.202.2 Constructor & Destructor Documentation	. 285
6.202.2.1 Plexer	. 285
6.202.2.2 ~Plexer	
6.202.3 Member Function Documentation	
6.202.3.1 Next	
6.202.3.2 process	
6.202.4 Field Documentation	
6.202.4.1 logger	
6.203Arc::PlexerEntry Class Reference	
6.203.1 Detailed Description	
6.204Arc::Plugin Class Reference	
6.204.1 Detailed Description	
6.205Arc::PluginArgument Class Reference	
6.205.1 Detailed Description	
6.205.2 Member Function Documentation	
6.205.2.1 get_factory	
6.205.2.2 get_module	
6.206Arc::PluginDesc Class Reference	
6.206.1 Detailed Description	
6.207 Arc::PluginDescriptor Struct Reference	
6.207.1 Detailed Description	
6.208Arc::PluginsFactory Class Reference	
6.208.1 Detailed Description	
6.208.2 Constructor & Destructor Documentation	
6.208.2.1 PluginsFactory	
6.208.3 Member Function Documentation	
•	
6.208.3.2 load	
6.208.3.3 report	
6.208.3.4 scan	
6.208.3.5 TryLoad	
6.209 ArcSec::Policy Class Reference	
6.209.1 Detailed Description	
6.209.2 Constructor & Destructor Documentation	
6.209.2.1 Policy	
6.209.2.2 Policy	
6.209.3 Member Function Documentation	
6.209.3.1 addPolicy	. 293

CONTENTS xxvii

6.209.3.2 eval	. 293
6.209.3.3 getEffect	
6.209.3.4 getEvalName	
6.209.3.5 getEvalResult	
6.209.3.6 getName	
6.209.3.7 make_policy	
6.209.3.8 setEvalResult	. 294
6.209.3.9 setEvaluatorContext	
6.210ArcSec::PolicyStore::PolicyElement Class Reference	
6.211 ArcSec::PolicyParser Class Reference	. 294
6.211.1 Detailed Description	
6.211.2 Member Function Documentation	. 294
6.211.2.1 parsePolicy	
6.212ArcSec::PolicyStore Class Reference	. 295
6.212.1 Detailed Description	. 295
6.212.2 Constructor & Destructor Documentation	. 295
6.212.2.1 PolicyStore	. 295
6.213Arc::PrintF< T0, T1, T2, T3, T4, T5, T6, T7 > Class Template Reference	296
6.214Arc::PrintFBase Class Reference	. 296
6.215Arc::Profile Class Reference	. 296
6.216ArcCredential::PROXYCERTINFO_st Struct Reference	. 297
6.217ArcCredential::PROXYPOLICY_st Struct Reference	. 297
6.218 Arc:: Query Class Reference	. 297
6.218.1 Constructor & Destructor Documentation	. 298
6.218.1.1 Query	. 298
6.218.1.2 Query	
6.218.1.3 ~Query	
6.218.2 Member Function Documentation	
6.218.2.1 execute	
6.218.2.2 get_array	
6.218.2.3 get_num_colums	
6.218.2.4 get_num_rows	
6.218.2.5 get_row	. 299
6.218.2.6 get_row	. 299
6.218.2.7 get_row_field	
6.219Arc::Range < T > Class Template Reference	
6.220Arc::Register_Info_Type Struct Reference	
6.221 Arc::RegisteredService Class Reference	
6.221.1 Detailed Description	
6.221.2 Constructor & Destructor Documentation	
6.221.2.1 RegisteredService	
6.222Arc::RegularExpression Class Reference	
6.222.1 Detailed Description	
6.222.2 Member Function Documentation	
6.222.2.1 match	
6.223ArcSec::Request Class Reference	
6.223.1 Detailed Description	
6.223.2 Constructor & Destructor Documentation	
6.223.2.1 Request	
6.223.2.2 Request	
q	. 550

xxviii CONTENTS

CONTENTS xxix

6.233.3.17 ReadStdout
6.233.3.18 Result
6.233.3.19 Running
6.233.3.20 Start
6.233.3.21 Wait
6.233.3.22 Wait
6.233.3.23 WriteStdin
6.234Arc::SAML2LoginClient Class Reference
6.234.1 Constructor & Destructor Documentation
6.234.1.1 SAML2LoginClient
6.234.2 Member Function Documentation
6.234.2.1 findSimpleSAMLInstallation
6.234.2.2 processLogin
6.235Arc::SAML2SSOHTTPClient Class Reference
6.235.1 Member Function Documentation
6.235.1.1 approveCSR
6.235.1.2 parseDN
6.235.1.3 processConsent
6.235.1.4 processIdP2Confusa
6.235.1.5 processIdPLogin
6.235.1.6 processLogin
6.235.1.7 pushCSR
6.235.1.8 storeCert
6.236Arc::SAMLToken Class Reference
6.236.1 Detailed Description
6.236.2 Member Enumeration Documentation
6.236.2.1 SAMLVersion
6.236.3 Constructor & Destructor Documentation
6.236.3.1 SAMLToken
6.236.3.2 SAMLToken
6.236.3.3 ~SAMLToken
6.236.4 Member Function Documentation
6.236.4.1 Authenticate
6.236.4.2 Authenticate
6.236.4.3 operator bool
6.237 Arc::ScalableTime < T > Class Template Reference
6.238Arc::ScalableTime< int > Class Template Reference
6.239Arc::SecAttr Class Reference
6.239.1 Detailed Description
6.239.2 Member Function Documentation
6.239.2.1 Export
6.239.2.2 Export
6.239.2.3 Import
6.239.2.4 operator bool
6.239.2.5 operator!=
6.239.2.6 operator==
6.240Arc::SecAttrFormat Class Reference
6.240.1 Detailed Description
6.241 Arc::SecAttrValue Class Reference
6.241.1 Detailed Description

XXX CONTENTS

6.241.2 Member Function Documentation	
6.241.2.1 operator bool	
6.241.2.2 operator!=	
6.241.2.3 operator==	
6.242ArcSec::SecHandler Class Reference	
6.242.1 Detailed Description	
6.243ArcSec::SecHandlerConfig Class Reference	
6.243.1 Detailed Description	
6.244Arc::SecHandlerConfig Class Reference	
6.245ArcSec::SecHandlerPluginArgument Class Reference	322
6.246ArcSec::Security Class Reference	323
6.246.1 Detailed Description	323
6.247 Arc::Service Class Reference	323
6.247.1 Detailed Description	324
6.247.2 Constructor & Destructor Documentation	324
6.247.2.1 Service	
6.247.3 Member Function Documentation	
6.247.3.1 AddSecHandler	
6.247.3.2 getID	
6.247.3.3 ProcessSecHandlers	
6.247.3.4 RegistrationCollector	
6.247.4 Field Documentation	
6.247.4.1 logger	
6.247.4.2 sechandlers	
6.248Arc::ServicePluginArgument Class Reference	
6.249Arc::SimpleCondition Class Reference	
6.249.1 Detailed Description	
6.249.2 Member Function Documentation	
6.249.2.1 broadcast	
6.249.2.2 lock	
6.249.2.3 reset	
6.249.2.4 signal	
6.249.2.5 signal_nonblock	
6.249.2.6 unlock	
6.249.2.7 wait	
6.249.2.8 wait	
6.249.2.9 wait_nonblock	
6.250 Arc::SimpleCounter Class Reference	
6.250.1 Member Function Documentation	
6.250.1.1 wait	
6.251 Arc::SOAPMessage Class Reference	
6.251.1 Detailed Description	
6.251.2 Constructor & Destructor Documentation	
6.251.2.1 SOAPMessage	
6.251.2.2 SOAPMessage	
6.251.2.3 SOAPMessage	
6.251.2.4 \sim SOAPMessage	
6.251.3 Member Function Documentation	
6.251.3.1 Attributes	
6.251.3.2 Payload	329

CONTENTS xxxi

6.251.3.3 Payload
6.252Arc::Software Class Reference
6.252.1 Detailed Description
6.252.2 Member Typedef Documentation
6.252.2.1 ComparisonOperator
6.252.3 Member Enumeration Documentation
6.252.3.1 ComparisonOperatorEnum
6.252.4 Constructor & Destructor Documentation
6.252.4.1 Software
6.252.4.2 Software
6.252.4.3 Software
6.252.4.4 Software
6.252.5 Member Function Documentation
6.252.5.1 convert
6.252.5.2 empty
6.252.5.3 getFamily
6.252.5.4 getName
6.252.5.5 getVersion
6.252.5.6 operator std::string
6.252.5.7 operator!=
6.252.5.8 operator()
6.252.5.9 operator<
6.252.5.10 operator<=
6.252.5.11 operator==
6.252.5.12 operator>
6.252.5.13 operator>=
6.252.5.14 toString
6.252.6 Friends And Related Function Documentation
6.252.6.1 operator <<
6.252.7 Field Documentation
6.252.7.1 VERSIONTOKENS
6.253Arc::SoftwareRequirement Class Reference
6.253.1 Detailed Description
6.253.2 Constructor & Destructor Documentation
6.253.2.1 SoftwareRequirement
6.253.2.2 SoftwareRequirement
6.253.2.3 SoftwareRequirement
6.253.3 Member Function Documentation
6.253.3.1 add
6.253.3.3 clear
6.253.3.4 empty
6.253.3.5 getComparisonOperatorList
6.253.3.6 getSoftwareList
6.253.3.7 isRequiringAll
6.253.3.8 isResolved
6.253.3.9 isSatisfied
6.253.3.10 isSatisfied
6.253.3.11 isSatisfied

xxxii CONTENTS

	6.253.3.12	operator=	343
		selectSoftware	
		selectSoftware	
		selectSoftware	
		setRequirement	
		lass Reference	
		Description	
6.254.2		or & Destructor Documentation	
		Source	
		Source	
		le Class Reference	
		Description	
		RL Class Reference	
		Description	
		ribute Class Reference	
6.257.1		Function Documentation	
		encode	
		equal	
		getId	
	6.257.1.4	getType	349
		ass Reference	
		Description	
6.258.2	Member F	Function Documentation	35
	6.258.2.1	Migrate	350
		On the second	
	6.258.2.2	Submit	350
	bmitterLoa	der Class Reference	35
6.259.1	bmitterLoa Detailed [der Class Reference	35
6.259.1	bmitterLoa Detailed [der Class Reference	35
6.259.1	bmitterLoa Detailed [Construct	der Class Reference	35 35 35
6.259.1	bmitterLoa Detailed E Construct 6.259.2.1	der Class Reference	35 35 35
6.259.1 6.259.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation	35 35 35 35 35
6.259.1 6.259.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader	35 35 35 35 35
6.259.1 6.259.2 6.259.3	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters	35 35 35 35 35 35 35
6.259.1 6.259.2 6.259.3 6.260Arc::Sul	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlug	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference	35 35 35 35 35 35 35
6.259.1 6.259.2 6.259.3 6.260Arc::Sul 6.261Arc::Tar	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPluggetGenera	der Class Reference Description Or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference	35 35 35 35 35 35 35 35
6.259.1 6.259.2 6.259.3 6.260Arc::Sul 6.261Arc::Tar 6.261.1	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlug getGenera Detailed E	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description	35 35 35 35 35 35 35 35 35
6.259.3 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlug getGenera Detailed E Construct	der Class Reference Description Or & Destructor Documentation SubmitterLoader SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description Or & Destructor Documentation	
6.259.3 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlug getGenera Detailed E Construct	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description	
6.259.1 6.259.2 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlugetGenera Detailed E Construct 6.261.2.1	der Class Reference Description Or & Destructor Documentation SubmitterLoader SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description Or & Destructor Documentation	35 35 35 35 35 35 35 35 35
6.259.1 6.259.2 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlugetGenera Detailed E Construct 6.261.2.1	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description or & Destructor Documentation TargetGenerator	35 35 35 35 35 35 35 35 35 35
6.259.1 6.259.2 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlug getGenera Detailed E Construct 6.261.2.1 Member F 6.261.3.1	der Class Reference Description or & Destructor Documentation SubmitterLoader SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description or & Destructor Documentation TargetGenerator Function Documentation	35 35 35 35 35 35 35 35 35 35 35
6.259.1 6.259.2 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlug getGenera Detailed E Construct 6.261.2.1 Member F 6.261.3.1 6.261.3.2	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description or & Destructor Documentation TargetGenerator Function Documentation AddIndexServer	
6.259.1 6.259.2 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlug getGenera Detailed E Construct 6.261.2.1 Member F 6.261.3.1 6.261.3.2	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description or & Destructor Documentation TargetGenerator Function Documentation AddIndexServer AddJob	
6.259.1 6.259.2 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.2 bmitterPlug getGenera Detailed E Construct 6.261.2.1 Member F 6.261.3.1 6.261.3.2 6.261.3.3	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description or & Destructor Documentation TargetGenerator Function Documentation AddIndexServer AddJob AddJob	
6.259.1 6.259.2 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlug getGenera Detailed E Construct 6.261.2.1 Member F 6.261.3.1 6.261.3.2 6.261.3.3 6.261.3.4	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description or & Destructor Documentation TargetGenerator Function Documentation AddIndexServer AddJob AddService	
6.259.1 6.259.2 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlug getGenera Detailed E Construct 6.261.2.1 Member F 6.261.3.1 6.261.3.2 6.261.3.3 6.261.3.4 6.261.3.5	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description or & Destructor Documentation TargetGenerator Function Documentation AddIndexServer AddJob AddService AddTarget	
6.259.1 6.259.2 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.1 6.259.3.2 bmitterPlug getGenera Detailed E Construct 6.261.2.1 Member F 6.261.3.1 6.261.3.2 6.261.3.3 6.261.3.4 6.261.3.5 6.261.3.6	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description or & Destructor Documentation TargetGenerator Function Documentation AddIndexServer AddJob AddService AddTarget FoundJobs	
6.259.1 6.259.2 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.2 bmitterPlug getGenera Detailed E Construct 6.261.2.1 Member F 6.261.3.1 6.261.3.2 6.261.3.3 6.261.3.4 6.261.3.5 6.261.3.6 6.261.3.7	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description or & Destructor Documentation TargetGenerator Function Documentation AddIndexServer AddJob AddService AddTarget FoundJobs FoundTargets	
6.259.1 6.259.2 6.259.3 6.260 Arc::Sul 6.261 Arc::Tar 6.261.1 6.261.2	bmitterLoa Detailed E Construct 6.259.2.1 6.259.2.2 Member F 6.259.3.2 bmitterPlug getGenera Detailed E Construct 6.261.2.1 Member F 6.261.3.1 6.261.3.2 6.261.3.3 6.261.3.4 6.261.3.5 6.261.3.5 6.261.3.6 6.261.3.7 6.261.3.8 6.261.3.9	der Class Reference Description or & Destructor Documentation SubmitterLoader ~SubmitterLoader Function Documentation GetSubmitters load ginArgument Class Reference ator Class Reference Description or & Destructor Documentation TargetGenerator Function Documentation AddIndexServer AddJob AddService AddTarget FoundJobs FoundTargets GetExecutionTargets	

CONTENTS xxxiii

6.261.3.12 ModifyFoundTargets
6.261.3.13 PrintTargetInfo
6.261.3.14 SaveTargetInfoToStream
6.261.3.15 ServiceCounter
6.262Arc::TargetRetriever Class Reference
6.262.1 Detailed Description
6.262.2 Constructor & Destructor Documentation
6.262.2.1 TargetRetriever
6.262.3 Member Function Documentation
6.262.3.1 GetExecutionTargets
6.262.3.2 GetJobs
6.262.3.3 GetTargets
6.263Arc::TargetRetrieverLoader Class Reference
6.263.1 Detailed Description
6.263.2 Constructor & Destructor Documentation
6.263.2.1 TargetRetrieverLoader
6.263.2.2 ~TargetRetrieverLoader
6.263.3 Member Function Documentation
6.263.3.1 GetTargetRetrievers
6.263.3.2 load
6.264Arc::TargetRetrieverPluginArgument Class Reference
6.265Test::TestMCC Class Reference
6.266Test::TestService Class Reference
6.266.1 Member Function Documentation
6.266.1.1 process
6.267Arc::ThreadDataItem Class Reference
6.267.1 Detailed Description
6.267.2 Constructor & Destructor Documentation
6.267.2.1 ThreadDataItem
6.267.2.2 ThreadDataItem
6.267.2.3 ThreadDataItem
6.267.3 Member Function Documentation
6.267.3.1 Attach
6.267.3.2 Attach
6.267.3.3 Dup
6.267.3.4 Get
6.268Arc::ThreadInitializer Class Reference
6.269Arc::ThreadRegistry Class Reference
6.269.1 Detailed Description
6.269.2 Member Function Documentation
6.269.2.1 WaitForExit
6.269.2.2 WaitOrCancel
6.270 Arc::Time Class Reference
6.270.1 Detailed Description
6.270.2 Constructor & Destructor Documentation
6.270.2.1 Time
6.270.2.2 Time
6.270.2.3 Time
6.270.2.4 Time
6.270.3 Member Function Documentation

xxxiv CONTENTS

	6.270.3.1	GetFormat	. 366
	6.270.3.2	GetTime	. 367
	6.270.3.3	operator std::string	
	6.270.3.4	operator!=	. 367
	6.270.3.5	operator+	. 367
	6.270.3.6	operator	. 367
	6.270.3.7	operator	. 367
	6.270.3.8	$operator < \dots $. 367
	6.270.3.9	operator<=	. 367
	6.270.3.10	operator=	. 367
	6.270.3.11	operator=	. 367
	6.270.3.12	operator=	. 368
	6.270.3.13	operator=	. 368
	6.270.3.14	operator==	. 368
	6.270.3.15	operator>	. 368
	6.270.3.16	operator>=	. 368
	6.270.3.17	SetFormat	. 368
		SetTime	
	6.270.3.19	SetTime	. 368
	6.270.3.20	str	. 368
6.271 ArcSec:	:TimeAttril	bute Class Reference	. 369
		Description	
		- unction Documentation	
		encode	
		equal	
	6.271.2.3	•	
		getType	
		Class Reference	
		eference	
		Enumeration Documentation	
0.270.1		Scope	
6 273 2		or & Destructor Documentation	
0.270.2		URL	
		URL	
		~URL	
		Function Documentation	
0.270.0		AddLDAPAttribute	
		AddMetaDataOption	
	6.273.3.3	AddOption	
	6.273.3.4	BaseDN2Path	
	6.273.3.5	ChangeHost	
	6.273.3.6	_	
	6.273.3.7	Changel DARSoons	
		Change Dath	
	6.273.3.8 6.273.3.9	Change Part	
		Change Protocol	
		Change Protocol	
		CommonLocOption	
		CommonLocOptions	
		ConnectionURL	
	6.2/3.3.14	FullPath	. 3/4

CONTENTS XXXV

	6.273.3.15	fullstr			 	 	374
	6.273.3.16	Host			 	 	374
	6.273.3.17	HTTPOption			 	 	374
	6.273.3.18	HTTPOptions			 	 	375
		IsSecureProtocol .					
	6.273.3.20	LDAPAttributes			 	 	375
	6.273.3.21	LDAPFilter			 	 	375
	6.273.3.22	LDAPScope			 	 	375
		Locations					
	6.273.3.24	MetaDataOption			 	 	375
		MetaDataOptions .					
		operator bool					
		operator<					
		operator==					
		Option					
		Options					
		OptionString					
		ParseOptions					
		Passwd					
		Path					
		Path2BaseDN					
		plainstr					
		Port					
		Protocol					
		str					
6 070 4		Username					
0.2/3.4		nd Related Functio					
0.070.5		operator<<					
6.273.5		mentation					
		commonlocoptions .					
		host					
		httpoptions					
		ip6addr					
		ldapattributes					
	6.273.5.6	ldapfilter					
	6.273.5.7	ldapscope					
		locations					
		metadataoptions					
		passwd					
		path					
		port					
	6.273.5.13	protocol			 	 	378
	6.273.5.14	urloptions			 	 	379
	6.273.5.15	username			 	 	379
	6.273.5.16	valid			 	 	379
6.274Arc::UR	LLocation	Class Reference .			 	 	379
6.274.1	Detailed D	escription			 	 	380
6.274.2	Construct	or & Destructor Do	cume	ntation	 	 	380
	6.274.2.1	URLLocation			 	 	380
	6.274.2.2	URLLocation			 	 	380

xxxvi CONTENTS

6.274.2.3 URLLocation	. 380
6.274.2.4 URLLocation	. 380
6.274.2.5 URLLocation	. 380
6.274.2.6 ~URLLocation	. 380
6.274.3 Member Function Documentation	. 380
6.274.3.1 fullstr	. 380
6.274.3.2 Name	. 380
6.274.3.3 str	. 381
6.274.4 Field Documentation	. 381
6.274.4.1 name	. 381
6.275Arc::URLMap Class Reference	. 381
6.276Arc::User Class Reference	
6.277 Arc::UserConfig Class Reference	
6.277.1 Detailed Description	
6.277.2 Constructor & Destructor Documentation	
6.277.2.1 UserConfig	
6.277.2.2 UserConfig	
6.277.2.3 UserConfig	
6.277.2.3 UserConfig	
•	
6.277.3 Member Function Documentation	
6.277.3.1 AddBartender	
6.277.3.2 AddServices	
6.277.3.3 AddServices	
6.277.3.4 ApplyToConfig	
6.277.3.5 Bartender	. 389
6.277.3.6 Bartender	. 389
6.277.3.7 Broker	. 389
6.277.3.8 Broker	. 390
6.277.3.9 Broker	. 390
6.277.3.10 CACertificatePath	. 391
6.277.3.11 CACertificatePath	. 391
6.277.3.12 CACertificatesDirectory	. 392
6.277.3.13 CACertificatesDirectory	. 392
6.277.3.14 CertificateLifeTime	. 392
6.277.3.15 CertificateLifeTime	. 393
6.277.3.16 CertificatePath	. 393
6.277.3.17 CertificatePath	. 394
	. 394
6.277.3.19 ClearRejectedServices	
6.277.3.20 ClearSelectedServices	
6.277.3.21 ClearSelectedServices	
6.277.3.22 CredentialsFound	
6.277.3.23 GetRejectedServices	
6.277.3.24 GetSelectedServices	
6.277.3.25 IdPName	
6.277.3.27 InitializeCredentials	
6.277.3.28 JobListFile	
6.277.3.29 JobListFile	
6.277.3.30 KeyPassword	. 399

CONTENTS xxxviii

6.277.3.31 KeyPassword			 	399
6.277.3.32 KeyPath				
6.277.3.33 KeyPath				
6.277.3.34 KeySize				
6.277.3.35 KeySize				
6.277.3.36 LoadConfigurationFile				
6.277.3.37 operator bool				
6.277.3.37 operator!				
6.277.3.39 OverlayFile				
6.277.3.39 OverlayFile				
6.277.3.40 OverlayFile				
6.277.3.41 Password				
6.277.3.42 Password				
6.277.3.44 ProxyPath				
6.277.3.45 SaveToFile				
6.277.3.46 SLCS				
6.277.3.47 SLCS				
6.277.3.48 StoreDirectory				
6.277.3.49 StoreDirectory				
6.277.3.50 Timeout				
6.277.3.51 Timeout				
6.277.3.52 UserName				
6.277.3.53 UserName				
6.277.3.54 UtilsDirPath				
6.277.3.55 UtilsDirPath				
6.277.3.56 Verbosity				
6.277.3.57 Verbosity				
6.277.3.58 VOMSServerPath				
6.277.3.59 VOMSServerPath				
6.277.4 Field Documentation				
6.277.4.1 ARCUSERDIRECTORY				
6.277.4.2 DEFAULT_BROKER				
6.277.4.3 DEFAULT_TIMEOUT				
6.277.4.4 DEFAULTCONFIG				
6.277.4.5 EXAMPLECONFIG				
6.277.4.6 SYSCONFIG				
6.277.4.7 SYSCONFIGARCLOC				
6.278Arc::UsernameToken Class Reference				
6.278.1 Detailed Description				
6.278.2 Member Enumeration Documentation				
6.278.2.1 PasswordType				
6.278.3 Constructor & Destructor Documentation .				
6.278.3.1 UsernameToken				_
6.278.3.2 UsernameToken				
6.278.3.3 UsernameToken				
6.278.4 Member Function Documentation				
6.278.4.1 Authenticate				
6.278.4.2 Authenticate				
6.278.4.3 operator bool			 	. 414
6.278.4.4 Username			 	. 414

xxxviii CONTENTS

6.279Arc::UserSwitch Class Reference
6.279.1 Detailed Description
6.280 Arc::VOMSTrustList Class Reference
6.280.1 Detailed Description
6.280.2 Constructor & Destructor Documentation 416
6.280.2.1 VOMSTrustList
6.280.2.2 VOMSTrustList
6.280.3 Member Function Documentation 416
6.280.3.1 AddChain
6.280.3.2 AddChain
6.280.3.3 AddRegex
6.281 Arc::WSAEndpointReference Class Reference
6.281.1 Detailed Description
6.281.2 Constructor & Destructor Documentation
6.281.2.1 WSAEndpointReference
6.281.2.2 WSAEndpointReference
6.281.2.3 WSAEndpointReference
6.281.2.4 WSAEndpointReference
6.281.2.5 ~WSAEndpointReference
6.281.3 Member Function Documentation
6.281.3.1 Address
6.281.3.2 Address
6.281.3.3 MetaData
6.281.3.4 operator XMLNode
6.281.3.5 operator=
6.281.3.6 ReferenceParameters
6.282Arc::WSAHeader Class Reference
6.282.1 Detailed Description
6.282.2 Constructor & Destructor Documentation
6.282.2.1 WSAHeader
6.282.2.2 WSAHeader
6.282.3 Member Function Documentation
6.282.3.1 Action
6.282.3.2 Action
6.282.3.3 Check
6.282.3.4 FaultTo
6.282.3.5 From
6.282.3.6 MessageID
6.282.3.7 MessageID
6.282.3.8 NewReferenceParameter
6.282.3.9 operator XMLNode
6.282.3.10 ReferenceParameter
6.282.3.11 ReferenceParameter
6.282.3.12 RelatesTo
6.282.3.13 RelatesTo
6.282.3.14 RelationshipType
6.282.3.15 RelationshipType
6.282.3.16 ReplyTo
6.282.3.17 To
6.282.3.18 To

CONTENTS xxxix

6.282.4 Field Documentation	
6.282.4.1 header_allocated	
6.283Arc::WSRF Class Reference	
6.283.1 Detailed Description	
6.283.2 Constructor & Destructor Documentation	24
6.283.2.1 WSRF4	
6.283.2.2 WSRF4	
6.283.3 Member Function Documentation	
6.283.3.1 operator bool	
6.283.3.2 set_namespaces	24
6.283.3.3 SOAP	24
6.283.4 Field Documentation	24
6.283.4.1 allocated	24
6.283.4.2 valid	24
6.284Arc::WSRFBaseFault Class Reference	25
6.284.1 Detailed Description	25
6.284.2 Constructor & Destructor Documentation	25
6.284.2.1 WSRFBaseFault	25
6.284.2.2 WSRFBaseFault	25
6.284.3 Member Function Documentation	25
6.284.3.1 set_namespaces	25
6.285Arc::WSRFResourceUnavailableFault Class Reference	26
6.286 Arc::WSRFResourceUnknownFault Class Reference	26
6.287 Arc::WSRP Class Reference	26
6.287.1 Detailed Description	27
6.287.2 Constructor & Destructor Documentation	
6.287.2.1 WSRP	
6.287.2.2 WSRP	28
6.287.3 Member Function Documentation	28
6.287.3.1 set_namespaces	
6.288Arc::WSRPDeleteResourceProperties Class Reference	
6.289Arc::WSRPDeleteResourcePropertiesRequest Class Reference 4	
6.290Arc::WSRPDeleteResourcePropertiesRequestFailedFault Class Refer-	
ence	29
6.291 Arc::WSRPDeleteResourcePropertiesResponse Class Reference 4	
6.292Arc::WSRPFault Class Reference	
6.292.1 Detailed Description	
6.292.2 Constructor & Destructor Documentation	
6.292.2.1 WSRPFault	
6.292.2.2 WSRPFault	
6.293Arc::WSRPGetMultipleResourcePropertiesRequest Class Reference 4	
6.294Arc::WSRPGetMultipleResourcePropertiesResponse Class Reference . 4	
6.295Arc::WSRPGetResourcePropertyDocumentRequest Class Reference 4	
6.296Arc::WSRPGetResourcePropertyDocumentResponse Class Reference . 4	
6.297Arc::WSRPGetResourcePropertyRequest Class Reference 4	
6.298Arc::WSRPGetResourcePropertyResponse Class Reference 4	
6.299Arc::WSRPInsertResourceProperties Class Reference	
6.300Arc::WSRPInsertResourceProperties Class Reference 4	
6.301 Arc::WSRPInsertResourcePropertiesRequestFailedFault Class Reference4	
6.302Arc::WSRPInsertResourcePropertiesResponse Class Reference 4	
0.302AIGvv3nriiiseitnesuulceriopeitiesnespolise Glass neletefice 4	04

xI CONTENTS

6.303Arc::WSRPInvalidModificationFault Class Reference	. 435 . 436 . 436 . 437 . 437
· · · ·	
6.310.1 Detailed Description	
6.310.2 Constructor & Destructor Documentation	
6.310.2.1 WSRPResourcePropertyChangeFailure	
6.310.2.2 WSRPResourcePropertyChangeFailure	
6.311Arc::WSRPSetResourcePropertiesRequest Class Reference	
6.312Arc::WSRPSetResourcePropertiesResponse Class Reference	
6.313Arc::WSRPSetResourcePropertyRequestFailedFault Class Reference	
6.314Arc::WSRPUnableToModifyResourcePropertyFault Class Reference .	. 440
$6.315 Arc:: WSRPU nable To Put Resource Property Document Fault\ Class\ Reference From the Computation of $	
ence	
6.316Arc::WSRPUpdateResourceProperties Class Reference	
6.317Arc::WSRPUpdateResourcePropertiesRequest Class Reference	. 441
$6.318 Arc:: WSRPUp date Resource Properties Request Failed Fault \ Class \ Reference Failed Failed Fault \ Class \ Reference Failed Failed Failed Failed Failed \ Class \ Reference Failed Failed \ Class \ Reference Failed \ Reference Failed \ Reference Failed \ Class \ Reference Failed \ Re$	
ence	
6.319Arc::WSRPUpdateResourcePropertiesResponse Class Reference	
6.320ArcSec::X500NameAttribute Class Reference	
6.320.1 Member Function Documentation	
6.320.1.1 encode	
6.320.1.2 equal	
6.320.1.3 getld	
6.320.1.4 getType	
6.321 Arc::X509Token Class Reference	
6.321.1 Detailed Description	
6.321.2 Member Enumeration Documentation	
6.321.2.1 X509TokenType	
6.321.3 Constructor & Destructor Documentation	
6.321.3.1 X509Token	
6.321.3.2 X509Token	
6.321.3.3 ~X509Token	
6.321.4 Member Function Documentation	
6.321.4.1 Authenticate	
6.321.4.2 Authenticate	
6.321.4.3 operator bool	
6.322Arc::XmlContainer Class Reference	
6.323Arc::XmlDatabase Class Reference	
6.324.1 Detailed Description	
6.324.2 Constructor & Destructor Documentation	
6.324.2.1 XMLNode	
6.324.2.2 XMLNode	
6.324.2.3 XMLNode	
6.324.2.4 XMLNode	. 449

CONTENTS xli

	XMLNode
	XMLNode
	XMLNode
	~XMLNode
6.324.3 Member F	Function Documentation
6.324.3.1	Attribute
6.324.3.2	Attribute
	Attribute
	AttributesSize
	Child
	Destroy
6.324.3.7	Exchange
	FullName
6.324.3.9	Get
6.324.3.10	GetDoc
6.324.3.11	GetRoot
6.324.3.12	GetXML
6.324.3.13	GetXML
6.324.3.14	Move
6.324.3.15	Name
6.324.3.16	Name
6.324.3.17	Name
6.324.3.18	Namespace
6.324.3.19	NamespacePrefix
6.324.3.20	Namespaces
6.324.3.21	Namespaces
6.324.3.22	New
6.324.3.23	NewAttribute
6.324.3.24	NewAttribute
6.324.3.25	NewChild
	operator bool
	operator std::string
	operator!
	operator!=
	operator!=
	operator!=
	operator!=
	operator++
	operator
6.324.3.39	
6.324.3.40	
	operator=
	operator==
	operator==
6.324.3.45	operator==

xIII CONTENTS

]
· · · · · · · · · · · · · · · · · · ·]
6.324.3.48 operator]
6.324.3.49 Parent .	
6.324.3.50 Path	
6.324.3.51 Prefix .	
6.324.3.52 ReadFro	mFile
6.324.3.53 ReadFro	mStream
6.324.3.54 Replace	
6.324.3.55 Same .	
6.324.3.56 SaveToF	ile
6.324.3.57 SaveToS	tream
6.324.3.58 Set	
6.324.3.59 Size	
6.324.3.60 Swap .	
6.324.3.61 Validate	
6.324.3.62 XPathLo	okup
6.324.4 Friends And Relat	ed Function Documentation 458
6.324.4.1 MatchXN	MLName
6.324.4.2 MatchXN	ILName
6.324.4.3 MatchXN	1LName
6.324.4.4 MatchXN	1LNamespace
6.324.4.5 MatchXN	1LNamespace
6.324.4.6 MatchXN	1LNamespace
6.324.5 Field Documentati	on
6.324.5.1 is_owner	
	rary
	lass Reference
	on
	tructor Documentation
	eContainer
	eContainer
	Documentation
	=
]
	Reference
6.326.1 Detailed Description	
•	tructor Documentation
	Node
0.020.2 /2000	Documentation
	atureTemplate
6.326.3.2 DecryptN	•
6.326.3.3 Encrypt	
, ,	e
0.320.3.4 Signinod	-

CC	NTEN	TS											xliii
			6.326.3.5	VerifyNode			 		 				463
7	File I	Docume	ntation										465
	7.1	URL.h	File Refere	ence			 						465
		7.1.1	Detailed I	Description			 						466
		7.1.2	Define Do	ocumentatio	n		 						466
			7121	BC DEFAIL	IT PO	RT							466

Chapter 1

Namespace Index

1.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:	
Arc (Some utility methods for using xml security library (http://www.aleksey.com/xmlse	c/)
)	

Namespace Index

Chapter 2

Data Structure Index

2.1 Class Hierarchy

This inheritance	list is sorted	rouahlv.	but not c	ompletely.	alphabetically	1

ArcCredential::ACACI
ArcCredential::ACATTHOLDER
ArcCredential::ACATTR
ArcCredential::ACATTRIBUTE
ArcCredential::ACC
ArcCredential::ACCERTS
ArcCredential::ACDIGEST
ArcCredential::ACFORM
ArcCredential::ACFULLATTRIBUTES
ArcCredential::ACHOLDER
ArcCredential::ACIETFATTR
ArcCredential::ACINFO
ArcCredential::ACIS
ArcCredential::ACSEQ
ArcCredential::ACTARGET
ArcCredential::ACTARGETS
ArcCredential::ACVAL
Arc::ApplicationType
Arc::ArcLocation
ArcSec::ArcPeriod
ArcSec::Attr
Arc::AttributeIterator
ArcSec::AttributeProxy
ArcSec::AttributeValue
ArcSec::AnyURIAttribute
ArcSec::BooleanAttribute
ArcSec::DateAttribute
ArcSec::DateTimeAttribute
ArcCoouDuration Attribute

ArcSec::Attrs	63
ArcSec::AuthzRequest	64
ArcSec::AuthzRequestSection	64
$Arc::AutoPointer < T > \dots \dots \dots$	64
Arc::Base64	
Arc::BaseConfig	
Arc::MCCConfig	
Arc::ByteArray	
Arc::CacheParameters	
ArcCredential::cert_verify_context	
Arc::CertEnvLocker	
Arc::ChainContext	
Arc::CheckSum	
Arc::Adler32Sum	
Arc::CheckSumAny	
Arc::CRC32Sum	
$\label{lem:arc::ClientHTTPwithSAML2SSO} \ . \ . \ . \ .$	
Arc::ClientInterface	
Arc::ClientTCP	
Arc::ClientHTTP	
Arc::ClientSOAP	
Arc::ClientSOAPwithSAML2SSO	79
Arc::ClientX509Delegation	
Arc::ConfusaCertHandler	
Arc::ConfusaCertHandler	
Arc::CountedPointer< T >	
Arc::Counter	
Arc::CounterTicket	
Arc::Credential	
Arc::CredentialError	
Arc::CredentialStore	
Arc::Database	
Arc::MySQLDatabase	
Arc::DataBuffer	
Arc::DataCallback	
Arc::DataHandle	
Arc::DataMover	

5

Arc::DataSourceType	
Arc::DataSpeed	
Arc::DataStagingType	
Arc::DataStatus	
Arc::DataTargetType	
Arc::DataType	
Arc::DirectoryType	51
Arc::FileType	3
Arc::DBranch	51
Arc::DelegationConsumer	
Arc::DelegationConsumerSOAP	3
Arc::DelegationContainerSOAP	54
Arc::DelegationProvider	6
Arc::DelegationProviderSOAP	
Arc::DiskSpaceRequirementType	
Arc::Ditem	
Arc::DitemString	
ArcSec::EvalResult	
ArcSec::EvaluationCtx	
ArcSec::EvaluatorContext	
ArcSec::EvaluatorLoader	
Arc::ExecutableType	
Arc::ExecutionTarget	
Arc::ExpirationReminder	
Arc::FileCache	
FileCacheHash	
Arc::FileInfo	
Arc::FileLock	
Arc::FinderLoader	
ArcSec::Function	
ArcSec::EqualFunction	
ArcSec::InRangeFunction	
ArcSec::MatchFunction	32
Arc::GlobusResult	37
Arc::GSSCredential	37
Arc::HTTPClientInfo	38
Arc::InfoCache	38
Arc::InfoFilter	90
Arc::InfoRegister............................19)1
Arc::InfoRegisterContainer)1
Arc::InfoRegisters)2
Arc::InfoRegistrar)3
Arc::InformationInterface)5
Arc::InfoCacheInterface	39
Arc::InformationContainer	_
Arc::InformationRequest	
Arc::InformationResponse	
Arc::initializeCredentialsType	

Arc::ISIS_description	
Arc::IString	
Arc::JobDescriptionParserLoader::iterator	
Arc::Job	
Arc::JobDescription	
Arc::JobIdentificationType	
Arc::JobMetaType	
Arc::JobState	
Arc::JobSupervisor	
Arc::LoadableModuleDesciption	
Arc::Loader	
Arc::BrokerLoader	
Arc::DataPointLoader	
Arc::JobControllerLoader	
Arc::JobDescriptionParserLoader	
Arc::MCCLoader	
Arc::SubmitterLoader	
Arc::TargetRetrieverLoader	359
Arc::LogDestination	220
Arc::LogFile	221
Arc::LogStream	
Arc::Logger	
Arc::LoggerContext	
Arc::LoggerFormat	
Arc::LogMessage	
Arc::MCC_Status	
Arc::MemoryAllocationException	
Arc::Message	
Arc::MessageAttributes	
Arc::MessageAuth	
Arc::MessageAuthContext	
Arc::MessageContext	
Arc::MessageContext	
ArcSec::PDPConfigContext	
Arc::MessagePayload	
Arc::PayloadRawInterface	
Arc::PayloadRaw	264
Arc::PayloadSOAP	
Arc::PayloadStreamInterface	275
Arc::PayloadStream	271
Arc::PayloadWSRF	277
Arc::ModuleDesc	252
Arc::ModuleManager	252
Arc::PluginsFactory	
Arc::ClassLoader	
Arc::NotificationType	
Arc::NS	
Arc::OptionParser	
αιοΟμιιστια αι ο στι	_00

7

passwd	33
Arc::PathIterator	63
Arc::PayloadRawBuf	37
Arc::Period	30
Arc::PlexerEntry	36
Arc::Plugin	36
Arc::Broker	86
Arc::DataPoint	20
Arc::DataPointDirect	30
Arc::DataPointIndex	36
Arc::JobController	07
Arc::JobDescriptionParser	16
Arc::MCCInterface	
Arc::MCC	33
Arc::Plexer	
Test::TestMCC	
Test::TestMCC	
Arc::Service	
Arc::RegisteredService	
Test::TestService	
Arc::Submitter	
Arc::TargetRetriever	
ArcSec::AlgFactory	
· ·	56
ArcSec::Evaluator	
ArcSec::FnFactory	
ArcSec::PDP	
ArcSec::Policy	
ArcSec::Request	
ArcSec::SecHandler	
Arc::PluginArgument	3/
	71
Arc::ClassLoaderPluginArgument	
Arc::DataPointPluginArgument	
Arc::JobControllerPluginArgument	
Arc::MCCPluginArgument	
Arc::ServicePluginArgument	
Arc::SubmitterPluginArgument	
Arc::TargetRetrieverPluginArgument	
ArcSec::PDPPluginArgument	
ArcSec::SecHandlerPluginArgument	22
Arc::PluginDesc	39
Arc::PluginDescriptor	39
ArcSec::PolicyStore::PolicyElement	94
ArcSec::PolicyParser	94
ArcSec::PolicyStore	95
Arc::PrintFBase	
Arc::PrintF< T0, T1, T2, T3, T4, T5, T6, T7 >	96

ArcCredential::PROXYCERTINFO_st	 	 	 			 	297
ArcCredential::PROXYPOLICY_st	 	 	 			 	297
Arc::Query	 	 	 			 	297
Arc::MySQLQuery	 	 	 	 		 	257
$Arc::Range < T > \dots \dots \dots$	 	 	 			 	300
Arc::Register_Info_Type	 	 	 			 	300
Arc::RegularExpression	 	 	 			 	301
ArcSec::RequestAttribute	 	 	 			 	304
ArcSec::RequestItem	 	 	 			 	305
ArcSec::RequestTuple	 	 	 			 	305
Arc::ResourceSlotType	 	 	 			 	305
Arc::ResourcesType	 	 	 			 	306
Arc::ResourceTargetType	 	 	 			 	306
ArcSec::Response	 	 	 			 	306
ArcSec::ResponseItem	 	 	 			 	306
ArcSec::ResponseList							
Arc::Run							
Arc::SAML2LoginClient							
Arc::OAuthConsumer							
Arc::SAML2SSOHTTPClient							
Arc::HakaClient							
Arc::OpenIdpClient							
Arc::SAMLToken							
Arc::ScalableTime< T >							
Arc::ScalableTime< int >							
Arc::SecAttr							
Arc::MultiSecAttr							
Arc::SecAttrFormat	 	 	 			 	319
Arc::SecAttrValue	 	 	 			 	320
Arc::CIStringValue	 	 	 			 	74
ArcSec::Security							
Arc::SimpleCondition							
Arc::SimpleCounter							
Arc::SOAPMessage							
Arc::Software							
Arc::ApplicationEnvironment							
• •							
Arc::SoftwareRequirement							
ArcSec::Source							
ArcSec::SourceFile							
ArcSec::SourceURL	 	 	 			 	347
Arc::TargetGenerator	 	 	 			 	352
Arc::ThreadDataItem	 	 	 			 	363
Arc::ThreadInitializer	 	 	 			 	364
Arc::ThreadRegistry	 	 	 			 	364
Arc::Time	 	 	 			 	365
Arc::TimedMutex	 	 	 			 	370
Arc::URL	 	 	 			 	370
Arc::URLLocation	 	 	 	 		 	379

9

Arc::URLMap	381
Arc::User	381
Arc::UserConfig	381
Arc::UsernameToken	412
Arc::UserSwitch	415
Arc::VOMSTrustList	415
Arc::WSAEndpointReference	417
Arc::WSAHeader	419
Arc::WSRF	422
Arc::WSRFBaseFault	425
Arc::WSRFResourceUnavailableFault	426
Arc::WSRFResourceUnknownFault	426
Arc::WSRPFault	430
Arc::WSRPInvalidResourcePropertyQNameFault	435
Arc::WSRPResourcePropertyChangeFailure	
Arc::WSRPDeleteResourcePropertiesRequestFailedFault	
Arc::WSRPInsertResourcePropertiesRequestFailedFault	434
Arc::WSRPInvalidModificationFault	435
Arc::WSRPSetResourcePropertyRequestFailedFault	
Arc::WSRPUnableToModifyResourcePropertyFault	
Arc::WSRPUnableToPutResourcePropertyDocumentFault	440
Arc::WSRPUpdateResourcePropertiesRequestFailedFault	442
Arc::WSRP	
Arc::WSRPDeleteResourcePropertiesRequest	
Arc::WSRPDeleteResourcePropertiesResponse	
Arc::WSRPGetMultipleResourcePropertiesRequest	
Arc::WSRPGetMultipleResourcePropertiesResponse	
Arc::WSRPGetResourcePropertyDocumentRequest	
Arc::WSRPGetResourcePropertyDocumentResponse	
Arc::WSRPGetResourcePropertyRequest	
Arc::WSRPGetResourcePropertyResponse	
Arc::WSRPInsertResourcePropertiesRequest	
Arc::WSRPInsertResourcePropertiesResponse	
Arc::WSRPPutResourcePropertyDocumentRequest	
Arc::WSRPPutResourcePropertyDocumentResponse	
Arc::WSRPQueryResourcePropertiesRequest	437
Arc::WSRPQueryResourcePropertiesResponse	
Arc::WSRPSetResourcePropertiesRequest	
Arc::WSRPSetResourcePropertiesResponse	439
Arc::WSRPUpdateResourcePropertiesRequest	441
Arc::WSRPUpdateResourcePropertiesResponse	442
Arc::WSRPModifyResourceProperties	436
Arc::WSRPDeleteResourceProperties	428
Arc::WSRPInsertResourceProperties	
Arc::WSRPUpdateResourceProperties	
Arc::X509Token	
Arc::XmlContainer	
Arc::XmlDatabase	
Arc::XMLNode	

Arc::Config	. 83
Arc::IniConfig	. 199
Arc::Profile	. 296
Arc::SecHandlerConfig	. 322
Arc::ARCPolicyHandlerConfig	. 56
Arc::DNListHandlerConfig	. 162
Arc::XMLSecNode	. 461
ArcSec::SecHandlerConfig	. 321
Arc··XMI NodeContainer	459

Chapter 3

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

ArcCredential::ACACI	49
ArcCredential::ACATTHOLDER	49
ArcCredential::ACATTR	49
ArcCredential::ACATTRIBUTE	49
ArcCredential::ACC	49
ArcCredential::ACCERTS	50
ArcCredential::ACDIGEST	50
ArcCredential::ACFORM	50
ArcCredential::ACFULLATTRIBUTES	50
ArcCredential::ACHOLDER	50
ArcCredential::ACIETFATTR	50
ArcCredential::ACINFO	51
ArcCredential::ACIS	51
ArcCredential::ACSEQ	
ArcCredential::ACTARGET	51
ArcCredential::ACTARGETS	51
ArcCredential::ACVAL	51
Arc::Adler32Sum (Implementation of Adler32 checksum)	51
, (, (52
	53
Arc::ApplicationEnvironment (ApplicationEnvironment (p. 54))	54
Arc::ApplicationType	55
Arc::ArcLocation (Determines ARC installation location)	55
ArcSec::ArcPeriod	56
Arc::ARCPolicyHandlerConfig	56
ArcSec::Attr (Attr (p. 56) contains a tuple of attribute type and value)	56
ArcSec::AttributeFactory	56
Arc::Attributelterator (A const iterator class for accessing multiple values of an	
attribute)	57

12 Data Structure Index

ArcSec::AttributeProxy (Interface for creating the AttributeValue (p. 61) object, it	
will be used by AttributeFactory (p. 56))	60
ArcSec::AttributeValue (Interface for containing different type of <attribute> node</attribute>	
for both policy and request)	61
ArcSec::Attrs (Attrs (p. 63) is a container for one or more Attr (p. 56))	63
ArcSec::AuthzRequest	64
ArcSec::AuthzRequestSection	64
Arc::AutoPointer $<$ T $>$ (Wrapper for pointer with automatic destruction)	64
Arc::Base64	65
Arc::BaseConfig	65
ArcSec::BooleanAttribute	67
Arc::Broker	68
Arc::BrokerLoader	70
Arc::BrokerPluginArgument	71
Arc::ByteArray	71
Arc::CacheParameters	71
ArcCredential::cert_verify_context	72
•	72
Arc::CertEnvLocker	
Arc::ChainContext (Interface to chain specific functionality)	72
Arc::CheckSum (Defines interface for variuos checksum manipulations)	73
Arc::CheckSumAny (Wraper for CheckSum (p. 73) class)	73
Arc::ClStringValue (This class implements case insensitive strings as security	٠,
attributes)	74
Arc::ClassLoader	75
Arc::ClassLoaderPluginArgument	75
Arc::ClientHTTP (Class for setting up a MCC (p. 233) chain for HTTP communi-	
cation)	76
Arc::ClientHTTPwithSAML2SSO	76
Arc::ClientInterface (Utility base class for MCC (p. 233))	77
Arc::ClientSOAP	78
Arc::ClientSOAPwithSAML2SSO	79
Arc::ClientTCP (Class for setting up a MCC (p. 233) chain for TCP communication)	
Arc::ClientX509Delegation	81
ArcSec::CombiningAlg (Interface for combining algrithm)	82
Arc::Config (Configuration element - represents (sub)tree of ARC configuration)	83
Arc::ConfusaCertHandler	85
Arc::ConfusaParserUtils	86
Arc::CountedPointer < T > (Wrapper for pointer with automatic destruction and	
mutiple references)	88
Arc::Counter (A class defining a common interface for counters)	89
Arc::CounterTicket (A class for "tickets" that correspond to counter reservations)	96
Arc::CRC32Sum (Implementation of CRC32 checksum)	98
Arc::Credential	98
Arc::CredentialError	
Arc::CredentialStore	
Arc::Database (Interface for calling database client library)	
Arc::DataBuffer (Represents set of buffers)	
Arc::DataCallback	
Arc::DataHandle (This class is a wrapper around the DataPoint (p. 120) class)	
Arc::DataMover	
	,

3.1 Data Structures 13

Arc::DataPoint (This base class is an abstraction of URL (p. 370))	
$\textbf{Arc::DataPointDirect} \ (\textbf{This is a kind of generalized file handle} \) \ \dots \ \dots \ \dots \ \dots$	130
Arc::DataPointIndex (Complements DataPoint (p. 120) with attributes common for	
Indexing Service (p. 323) URLs)	136
Arc::DataPointLoader	142
Arc::DataPointPluginArgument	
Arc::DataSourceType	143
Arc::DataSpeed (Keeps track of average and instantaneous transfer speed)	
Arc::DataStagingType	
Arc::DataStatus	146
Arc::DataTargetType	
Arc::DataType	148
ArcSec::DateAttribute	149
ArcSec::DateTimeAttribute	150
Arc::DBranch	151
Arc::DelegationConsumer	151
Arc::DelegationConsumerSOAP	153
Arc::DelegationContainerSOAP	
Arc::DelegationProvider	156
Arc::DelegationProviderSOAP	
$\textbf{ArcSec::} \textbf{DenyOverridesCombiningAlg} \ (Implement \ the \ "Deny-Overrides" \ algorithm \)$	159
Arc::DirectoryType	
Arc::DiskSpaceRequirementType	161
Arc::Ditem	161
Arc::DitemString	161
Arc::DNListHandlerConfig	
ArcSec::DurationAttribute	162
ArcSec::EqualFunction (Evaluate whether the two values are equal)	163
ArcSec::EvalResult (Struct to record the xml node and effect, which will be used	
by Evaluator (p. 165) to get the information about which rule/policy(in	
xmlnode) is satisfied)	165
ArcSec::EvaluationCtx (EvaluationCtx (p. 165), in charge of storing some context	
information for)	165
ArcSec::Evaluator (Interface for policy evaluation. Execute the policy evaluation,	
based on the request and policy)	165
ArcSec::EvaluatorContext (Context for evaluator. It includes the factories which	
will be used to create related objects)	168
ArcSec::EvaluatorLoader (EvaluatorLoader (p. 169) is implemented as a helper class	
for loading different Evaluator (p. 165) objects, like ArcEvaluator)	
Arc::ExecutableType	
Arc::ExecutionTarget (ExecutionTarget (p. 171))	
Arc::ExpirationReminder (A class intended for internal use within counters)	
Arc::FileCache	
FileCacheHash	
Arc::FileInfo (FileInfo (p. 183) stores information about files (metadata))	
Arc::FileLock (A general file locking class)	
Arc::FileType	
Arc::FinderLoader	
ArcSec::FnFactory (Interface for function factory class)	184

ArcSec::Function (Interface for function, which is in charge of evaluating two	
AttributeValue (p. 61))	
ArcSec::GenericAttribute	
Arc::GlobusResult	
Arc::GSSCredential	
Arc::HakaClient	
Arc::HTTPClientInfo	
Arc::InfoCache (Stores XML document in filesystem split into parts)	
Arc::InfoCacheInterface	
Arc::InfoFilter (Filters information document according to identity of requestor) . 1	
Arc::InfoRegister (Registration to ISIS interface)	
Arc::InfoRegisterContainer	
Arc::InfoRegisters (Handling multiple registrations to ISISes)	
Arc::InfoRegistrar (Registration process associated with particular ISIS) 1	193
Arc::InformationContainer (Information System document container and proces-	
sor) 1	
Arc::InformationInterface (Information System message processor)	
Arc::InformationRequest (Request for information in InfoSystem)	
Arc::InformationResponse (Informational response from InfoSystem)	
Arc::IniConfig	
Arc::initializeCredentialsType	
ArcSec::InRangeFunction	199
Arc::IntraProcessCounter (A class for counters used by threads within a single	
process)	
Arc::ISIS_description	
Arc::IString	
Arc::JobDescriptionParserLoader::iterator	
Arc::Job (Job (p. 205))	
Arc::JobController (Base class for the JobControllers)	
Arc::JobControllerLoader	
Arc::JobControllerPluginArgument	
Arc::JobDescription	213
Arc::JobDescriptionParser	216
Arc::JobDescriptionParserLoader	216
Arc::JobIdentificationType	217
Arc::JobMetaType	218
Arc::JobState	218
Arc::JobSupervisor (% JobSupervisor (p. 218) class)	218
Arc::LoadableModuleDesciption	219
Arc::Loader (Plugins loader)	219
Arc::LogDestination (A base class for log destinations)	220
Arc::LogFile (A class for logging to files)	221
Arc::Logger (A logger class)	224
Arc::LoggerContext (Container for logger configuration)	
Arc::LoggerFormat	
Arc::LogMessage (A class for log messages)	
Arc::LogStream (A class for logging to ostreams)	
ArcSec::MatchFunction (Evaluate whether arg1 (value in regular expression) matche	
arg0 (lable in regular expression))	
- · · · · · · · · · · · · · · · · · · ·	

3.1 Data Structures 15

Arc::MCC (Message (p. 242) Chain Component - base class for every MCC (p. 233) plugin)	233
Arc::MCC_Status (A class for communication of MCC (p. 233) processing results)	
	238
Arc::MCCInterface (Interface for communication between MCC (p. 233), Service	200
(p. 323) and Plexer (p. 284) objects)	239
Arc::MCCLoader (Creator of Message (p. 242) Component Chains (MCC (p. 233)))	
Arc::MCCPluginArgument	
Arc::MD5Sum (Implementation of MD5 checksum)	
Arc::MemoryAllocationException	
Arc::Message (Object being passed through chain of MCCs)	
Arc::MessageAttributes (A class for storage of attribute values)	
Arc::MessageAuth (Contains authencity information, authorization tokens and	0
decisions)	248
Arc::MessageAuthContext (Handler for content of message auth* context)	
Arc::MessageContext (Handler for content of message context)	
Arc::MessageContextElement (Top class for elements contained in message con-	
text)	251
Arc::MessagePayload (Base class for content of message passed through chain)	_
Arc::ModuleDesc (Description of loadable module)	
Arc::ModuleManager (Manager of shared libraries)	
Arc::MultiSecAttr (Container of multiple SecAttr (p. 317) attributes)	
Arc::MySQLDatabase	
Arc::MySQLQuery	
Arc::NotificationType	
Arc::NS	
Arc::OAuthConsumer	
Arc::OpenIdpClient	
Arc::OptionParser	
ArcSec::OrderedCombiningAlg	
passwd	263
Arc::PathIterator (Class to iterate through elements of path)	263
Arc::PayloadRaw (Raw byte multi-buffer)	264
Arc::PayloadRawBuf	267
Arc::PayloadRawInterface (Random Access Payload for Message (p. 242) objects)	267
Arc::PayloadSOAP (Payload of Message (p. 242) with SOAP content)	270
Arc::PayloadStream (POSIX handle as Payload)	271
$\label{lem:arc::PayloadStreamInterface} \textbf{(Stream-like Payload for Message (p. 242) object)} . .$	275
Arc::PayloadWSRF (This class combines MessagePayload (p. 251) with WSRF (p. 422)
)	
$\textbf{ArcSec::PDP} \ (\text{Base class for } \textbf{Policy} \ (\text{p. 291}) \ \text{Decision Point plugins} \) \ \ . \ \ . \ \ . \ \ . \ \ .$	
ArcSec::PDPConfigContext	
ArcSec::PDPPluginArgument	279
Arc::Period	
ArcSec::PeriodAttribute	
$\textbf{ArcSec::} \textbf{PermitOverridesCombiningAlg} \ (Implement \ the \ "Permit-Overrides" \ algorithm$	
)	
$\label{eq:Arc::Plexer} \textbf{Arc::Plexer} \ (\text{The Plexer} \ (\text{p. } 284) \ \text{class}, \ \text{used for routing messages to services} \) .$	
Arc::PlexerEntry (A pair of label (regex) and pointer to MCC (p. 233))	
Arc::Plugin (Base class for loadable ARC components)	286

Arc::PluginArgument (Base class for passing arguments to loadable ARC com-	
ponents)	
Arc::PluginDesc (Description of plugin)	
Arc::PluginDescriptor (Description of ARC lodable component)	
Arc::PluginsFactory (Generic ARC plugins loader)	
$\label{lem:arcSec::Policy} \textbf{(Interface for containing and processing different types of policy)}$	
ArcSec::PolicyStore::PolicyElement	294
ArcSec::PolicyParser (A interface which will isolate the policy object from actual	
policy storage (files, urls, database))	
ArcSec::PolicyStore (Storage place for policy objects)	295
$Arc:: PrintF < T0, T1, T2, T3, T4, T5, T6, T7 > \dots $	296
Arc::PrintFBase	296
Arc::Profile	296
ArcCredential::PROXYCERTINFO_st	297
ArcCredential::PROXYPOLICY_st	297
Arc::Query	297
Arc::Range < T >	300
Arc::Register_Info_Type	300
Arc::RegisteredService (RegisteredService (p. 300) - extension of Service (p. 323)	
performing self-registration)	300
Arc::RegularExpression (A regular expression class)	
ArcSec::Request (Base class/Interface for request, includes a container for Re-	
guestItems and some operations)	302
ArcSec::RequestAttribute (Wrapper which includes AttributeValue (p. 61) object	
which is generated according to date type of one spefic node in Re-	
quest.xml)	304
ArcSec::RequestItem (Interface for request item container, <subjects, actions,<="" td=""><td></td></subjects,>	
objects, ctxs> tuple)	305
ArcSec::RequestTuple	
Arc::ResourceSlotType	
Arc::ResourcesType	
Arc::ResourceTargetType	
ArcSec::Response (Container for the evaluation results)	
ArcSec::ResponseItem (Evaluation result concerning one RequestTuple (p. 305)).	
ArcSec::ResponseList	
Arc::Run	
Arc::SAML2LoginClient	
Arc::SAML2SSOHTTPClient	
Arc::SAMLToken (Class for manipulating SAML Token Profile (p. 296))	
Arc::ScalableTime < T >	
Arc::ScalableTime < int >	
Arc::SecAttr (This is an abstract interface to a security attribute)	
Arc::SecAttrFormat (Export/import format)	
Arc::SecAttrValue (This is an abstract interface to a security attribute)	
ArcSec::SecHandler (Base class for simple security handling plugins)	
ArcSec::SecHandlerConfig	
Arc::SecHandlerConfig	
•	
ArcSec::SecHandlerPluginArgument	
ArcSec::Security (Common stuff used by security related slasses)	
Arc::Service (Service (p. 323) - last component in a Message (p. 242) Chain)	323

3.1 Data Structures 17

Arc::ServicePluginArgument	325
Arc::SimpleCondition (Simple triggered condition)	326
Arc::SimpleCounter	327
Arc::SOAPMessage (Message (p. 242) restricted to SOAP payload)	327
Arc::Software (Used to represent software (names and version) and comparison)	329
Arc::SoftwareRequirement (Class used to express and resolve version require-	
ments on software)	337
ArcSec::Source (Acquires and parses XML document from specified source)	346
ArcSec::SourceFile (Convenience class for obtaining XML document from file)	
ArcSec::SourceURL (Convenience class for obtaining XML document from re-	
mote URL)	347
ArcSec::StringAttribute	348
Arc::Submitter (Base class for the Submitters)	
Arc::SubmitterLoader	
Arc::SubmitterPluginArgument	
Arc::TargetGenerator (Target generation class)	
Arc::TargetRetriever (TargetRetriever base class)	
Arc::TargetRetrieverLoader	
Arc::TargetRetrieverPluginArgument	
Test::TestMCC	
Test::TestService	
Arc::ThreadDataItem (Base class for per-thread object)	
Arc::ThreadInitializer	
Arc::ThreadRegistry	
Arc::Time (A class for storing and manipulating times)	
ArcSec::Time (A class for storing and manipulating times)	
Arc::TimedMutex	
Arc::URL	
Arc::URLLocation (Class to hold a resolved URL (p. 370) location)	
Arc::URLMap	
Arc::User	
Arc::UserConfig (User configuration class)	
Arc::UsernameToken (Interface for manipulation of WS-Security according to User-	301
	410
name Token Profile (p. 296))	
Arc::VOMSTrustList	
Arc::WSAEndpointReference (Interface for manipulation of WS-Adressing End-	413
	447
point Reference)	417
Arc::WSAHeader (Interface for manipulation WS-Addressing information in SOAP	440
header)	
, , , , , , , , , , , , , , , , , , , ,	
Arc::WSRFBaseFault (Base class for WSRF (p. 422) fault messages)	
Arc::WSRFResourceUnavailableFault	
Arc::WSRFResourceUnknownFault	
Arc::WSRP (Base class for WS-ResourceProperties structures)	
Arc::WSRPDeleteResourceProperties	
Arc::WSRPDeleteResourcePropertiesRequest	
Arc::WSRPDeleteResourcePropertiesRequestFailedFault	
Arc::WSRPDeleteResourcePropertiesResponse	
Arc::WSRPFault (Base class for WS-ResourceProperties faults)	430

Chapter 4

File Index

4.1 File List

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

AlgFactory.h																??
AnyURIAttribute.h																??
ArcConfig.h																??
ArcLocation.h																??
ArcRegex.h																??
AttributeFactory.h																??
AttributeProxy.h																??
AttributeValue.h																??
Base64.h																??
BooleanAttribute.h .																??
Broker.h																??
ByteArray.h																??
CertUtil.h																??
CheckSum.h																??
CIStringValue.h																??
ClassLoader.h																??
ClientInterface.h																??
ClientSAML2SSO.h .																??
ClientX509Delegation.h																??
CombiningAlg.h																??
ConfusaCertHandler.h																??
ConfusaParserUtils.h																??
Counter.h																??
Credential.h																??
CredentialStore.h																??
DataBuffer.h																??
DataCallback.h																??
DataHandle.h																??
DataMover.h																??

20 File Index

DataPoint.h															??
DataPointDirect.h	 														??
DataPointIndex.h	 														??
DataSpeed.h	 														??
DataStatus.h	 														??
DateTime.h	 														??
DateTimeAttribute.h .															??
OBInterface.h															??
OBranch.h	 														??
DelegationInterface.h															??
DenyOverridesAlg.h .															??
EqualFunction.h															??
EvaluationCtx.h															??
Evaluator.h															??
EvaluatorLoader.h															??
ExecutionTarget.h															??
FileCache.h															??
FileCacheHash.h															??
FileInfo.h															??
FileLock.h															??
FileUtils.h															??
FinderLoader.h															??
FnFactory.h															??
Function.h															??
GenericAttribute.h															??
															??
GlobusErrorUtils.h .															
GlobusWorkarounds.h															??
GSSCredential.h															??
GUID.h															??
HakaClient.h															??
nfoCache.h															??
nfoFilter.h															??
nfoRegister.h															??
nformationInterface.h															??
niConfig.h															??
nRangeFunction.h .															??
ntraProcessCounter.h	 														??
String.h															??
Job.h															??
JobController.h															??
JobDescription.h															??
JobDescriptionParser.h															??
JobState.h	 														??
JobSupervisor.h															??
istfunc.h	 														??
Loader.h	 														??
Logger.h	 														??
MatchFunction.h	 														??
MCC.h	 														??
MCC_Status.h															??

4.1 File List 21

MCCLoader.h	. ??
Message.h	
MessageAttributes.h	
MessageAuth.h	
ModuleManager.h	
MysqlWrapper.h	
OAuthConsumer.h	
OpenIdpClient.h	. ??
OpenSSL.h	
OptionParser.h	. ??
$local_prop_prop_prop_prop_prop_prop_prop_pro$. ??
PayloadRaw.h	. ??
PayloadSOAP.h	. ??
PayloadStream.h	. ??
PayloadWSRF.h	. ??
PDP.h	. ??
PermitOverridesAlg.h	. ??
Plexer.h	. ??
Plugin.h	. ??
Policy.h	
PolicyParser.h	
PolicyStore.h	
Profile.h	
Proxycertinfo.h	
RegisteredService.h	
Request.h	
RequestAttribute.h	
Requestitem.h	
Response.h	
Result.h	
Run.h	
SAML2LoginClient.h	
saml_util.h	
SAMLToken.h	
SecAttr.h	
SecAttrValue.h	
SecHandler.h	
Security.h	
•	
StringAttribute.h	
StringConv.h	
Submitter.h	
TargetGenerator.h	
TargetRetriever.h	
loader/TestMCC.h	
message/TestMCC.h	. ??

22 File Index

estService.h)
nread.h	?
RL.h (Class to hold general URL's)	5
RLMap.h	?
ser.h	?
serConfig.h	?
sernameToken.h	?
iils.h	?
DMSAttribute.h	?
DMSUtil.h	
in32.h	
SA.h	
SResourceProperties.h	
SRF.h	
SRFBaseFault.h	?
500NameAttribute.h	
509Token.h	?
nlContainer.h	
nlDatabase.h	
MLNode.h	
MLSecNode.h	?
n Sac Itils h	,

Chapter 5

Namespace Documentation

5.1 Arc Namespace Reference

Some utility methods for using xml security library (http://www.aleksey.com/xmlsec/)

Data Structures

- · class Broker
- · class BrokerLoader
- class BrokerPluginArgument
- · class ClientInterface

Utility base class for MCC (p. 233).

• class ClientTCP

Class for setting up a MCC (p. 233) chain for TCP communication.

- struct HTTPClientInfo
- class ClientHTTP

Class for setting up a MCC (p. 233) chain for HTTP communication.

- class ClientSOAP
- · class SecHandlerConfig
- · class DNListHandlerConfig
- · class ARCPolicyHandlerConfig
- class ClientHTTPwithSAML2SSO
- class ClientSOAPwithSAML2SSO
- · class ClientX509Delegation
- · class ConfusaCertHandler
- · class ConfusaParserUtils
- · class HakaClient
- · class OpenIdpClient

- · class OAuthConsumer
- · class SAML2LoginClient
- · class SAML2SSOHTTPClient
- · class ApplicationEnvironment

ApplicationEnvironment (p. 54).

• class ExecutionTarget

ExecutionTarget (p. 171).

· class Job

Job (p. 205).

· class JobController

Base class for the JobControllers.

- · class JobControllerLoader
- · class JobControllerPluginArgument
- · class Range
- · class ScalableTime
- class ScalableTime < int >
- · class JobIdentificationType
- class ExecutableType
- class NotificationType
- class ApplicationType
- class ResourceSlotType
- class DiskSpaceRequirementType
- class ResourceTargetType
- class ResourcesType
- · class DataSourceType
- class DataTargetType
- class DataType
- class FileType
- class DirectoryType
- class DataStagingType
- class JobMetaType
- class JobDescription
- class JobDescriptionParser
- · class JobDescriptionParserLoader
- · class JobState
- · class JobSupervisor

% JobSupervisor (p. 218) class

· class Software

Used to represent software (names and version) and comparison.

· class SoftwareRequirement

Class used to express and resolve version requirements on software.

· class Submitter

Base class for the Submitters.

- · class SubmitterLoader
- · class SubmitterPluginArgument
- class TargetGenerator

Target generation class

· class TargetRetriever

TargetRetriever base class

- · class TargetRetrieverLoader
- class TargetRetrieverPluginArgument
- · class Config

Configuration element - represents (sub)tree of ARC configuration.

- · class BaseConfig
- · class ArcLocation

Determines ARC installation location.

• class RegularExpression

A regular expression class.

- · class Base64
- class MemoryAllocationException
- · class ByteArray
- · class Counter

A class defining a common interface for counters.

• class CounterTicket

A class for "tickets" that correspond to counter reservations.

• class ExpirationReminder

A class intended for internal use within counters.

- · class Period
- class Time

A class for storing and manipulating times.

· class Database

Interface for calling database client library.

- · class Query
- · class Ditem

- · class DBranch
- · class DitemString
- class FileLock

A general file locking class.

- · class IniConfig
- · class IntraProcessCounter

A class for counters used by threads within a single process.

- · class PrintFBase
- · class PrintF
- · class IString
- struct LoggerFormat
- class LogMessage

A class for log messages.

· class LogDestination

A base class for log destinations.

· class LogStream

A class for logging to ostreams.

· class LogFile

A class for logging to files.

· class LoggerContext

Container for logger configuration.

· class Logger

A logger class.

- class MySQLDatabase
- · class MySQLQuery
- · class OptionParser
- · class Profile
- · class Run
- · class ThreadDataItem

Base class for per-thread object.

· class SimpleCondition

Simple triggered condition.

- · class SimpleCounter
- class TimedMutex
- · class ThreadRegistry
- · class ThreadInitializer

- · class URL
- · class URLLocation

Class to hold a resolved URL (p. 370) location.

class PathIterator

Class to iterate through elements of path.

- · class User
- · class UserSwitch
- · class initializeCredentialsType
- · class UserConfig

User configuration class

- class CertEnvLocker
- · class AutoPointer

Wrapper for pointer with automatic destruction.

· class CountedPointer

Wrapper for pointer with automatic destruction and mutiple references.

- class NS
- class XMLNode

Wrapper for LibXML library Tree interface.

- · class XMLNodeContainer
- class CredentialError
- · class Credential
- class VOMSTrustList
- · class CredentialStore
- · class CheckSum

Defines interface for variuos checksum manipulations.

· class CRC32Sum

Implementation of CRC32 checksum.

· class MD5Sum

Implementation of MD5 checksum.

· class Adler32Sum

Implementation of Adler32 checksum.

· class CheckSumAny

Wraper for CheckSum (p. 73) class.

· class DataBuffer

Represents set of buffers.

- class DataCallback
- · class DataHandle

This class is a wrapper around the DataPoint (p. 120) class.

- · class DataMover
- · class DataPoint

This base class is an abstraction of URL (p. 370).

- · class DataPointLoader
- · class DataPointPluginArgument
- · class DataPointDirect

This is a kind of generalized file handle.

· class DataPointIndex

Complements **DataPoint** (p. 120) with attributes common for Indexing **Service** (p. 323) URLs.

class DataSpeed

Keeps track of average and instantaneous transfer speed.

- · class DataStatus
- struct CacheParameters
- · class FileCache
- · class FileInfo

FileInfo (p. 183) stores information about files (metadata).

- · class URLMap
- · class XmlContainer
- · class XmlDatabase
- class DelegationConsumer
- · class DelegationProvider
- class DelegationConsumerSOAP
- class DelegationProviderSOAP
- · class DelegationContainerSOAP
- · class GlobusResult
- class GSSCredential
- · class InfoCache

Stores XML document in filesystem split into parts.

- · class InfoCacheInterface
- · class InfoFilter

Filters information document according to identity of requestor.

• class InfoRegister

Registration to ISIS interface.

· class InfoRegisters

Handling multiple registrations to ISISes.

- struct Register_Info_Type
- struct ISIS_description
- · class InfoRegistrar

Registration process associated with particular ISIS.

- class InfoRegisterContainer
- · class InformationInterface

Information System message processor.

· class InformationContainer

Information System document container and processor.

· class InformationRequest

Request for information in InfoSystem.

• class InformationResponse

Informational response from InfoSystem.

class RegisteredService

RegisteredService (p. 300) - extension of Service (p. 323) performing self-registration.

- · class FinderLoader
- · class Loader

Plugins loader.

- class LoadableModuleDesciption
- class ModuleManager

Manager of shared libraries.

• class Plugin

Base class for loadable ARC components.

class PluginArgument

Base class for passing arguments to loadable ARC components.

• struct PluginDescriptor

Description of ARC lodable component.

· class PluginDesc

Description of plugin.

· class ModuleDesc

Description of loadable module.

· class PluginsFactory

Generic ARC plugins loader.

· class MCCInterface

Interface for communication between MCC (p. 233), Service (p. 323) and Plexer (p. 284) objects.

• class MCC

Message (p. 242) Chain Component - base class for every MCC (p. 233) plugin.

- · class MCCConfig
- · class MCCPluginArgument
- class MCC_Status

A class for communication of MCC (p. 233) processing results.

· class MCCLoader

Creator of Message (p. 242) Component Chains (MCC (p. 233)).

· class ChainContext

Interface to chain specific functionality.

• class MessagePayload

Base class for content of message passed through chain.

• class MessageContextElement

Top class for elements contained in message context.

class MessageContext

Handler for content of message context.

· class MessageAuthContext

Handler for content of message auth* context.

· class Message

Object being passed through chain of MCCs.

· class Attributelterator

A const iterator class for accessing multiple values of an attribute.

• class MessageAttributes

A class for storage of attribute values.

• class MessageAuth

Contains authencity information, authorization tokens and decisions.

• class PayloadRawInterface

Random Access Payload for Message (p. 242) objects.

• struct PayloadRawBuf

· class PayloadRaw

Raw byte multi-buffer.

· class PayloadSOAP

Payload of Message (p. 242) with SOAP content.

· class PayloadStreamInterface

Stream-like Payload for Message (p. 242) object.

· class PayloadStream

POSIX handle as Payload.

· class PlexerEntry

A pair of label (regex) and pointer to MCC (p. 233).

· class Plexer

The Plexer (p. 284) class, used for routing messages to services.

· class CIStringValue

This class implements case insensitive strings as security attributes.

• class SecAttrValue

This is an abstract interface to a security attribute.

· class SecAttrFormat

Export/import format.

class SecAttr

This is an abstract interface to a security attribute.

· class MultiSecAttr

Container of multiple SecAttr (p. 317) attributes.

· class Service

Service (p. 323) - last component in a Message (p. 242) Chain.

· class ServicePluginArgument

· class SOAPMessage

Message (p. 242) restricted to SOAP payload.

· class ClassLoader

· class ClassLoaderPluginArgument

• class WSAEndpointReference

Interface for manipulation of WS-Adressing Endpoint Reference.

· class WSAHeader

Interface for manipulation WS-Addressing information in SOAP header.

· class SAMLToken

Class for manipulating SAML Token Profile (p. 296).

• class UsernameToken

Interface for manipulation of WS-Security according to Username Token Profile (p. 296).

· class X509Token

Class for manipulating X.509 Token Profile (p. 296).

· class PayloadWSRF

This class combines MessagePayload (p. 251) with WSRF (p. 422).

· class WSRP

Base class for WS-ResourceProperties structures.

· class WSRPFault

Base class for WS-ResourceProperties faults.

- · class WSRPInvalidResourcePropertyQNameFault
- class WSRPResourcePropertyChangeFailure
- · class WSRPUnableToPutResourcePropertyDocumentFault
- class WSRPInvalidModificationFault
- · class WSRPUnableToModifyResourcePropertyFault
- class WSRPSetResourcePropertyRequestFailedFault
- class WSRPInsertResourcePropertiesRequestFailedFault
- class WSRPUpdateResourcePropertiesRequestFailedFault
- class WSRPDeleteResourcePropertiesRequestFailedFault
- class WSRPGetResourcePropertyDocumentRequest
- class WSRPGetResourcePropertyDocumentResponse
- class WSRPGetResourcePropertyRequest
- class WSRPGetResourcePropertyResponse
- · class WSRPGetMultipleResourcePropertiesRequest
- class WSRPGetMultipleResourcePropertiesResponse
- class WSRPPutResourcePropertyDocumentRequest
- class WSRPPutResourcePropertyDocumentResponse
- · class WSRPModifyResourceProperties
- class WSRPInsertResourceProperties
- class WSRPUpdateResourceProperties
- class WSRPDeleteResourceProperties

- class WSRPSetResourcePropertiesRequest
- class WSRPSetResourcePropertiesResponse
- class WSRPInsertResourcePropertiesRequest
- class WSRPInsertResourcePropertiesResponse
- class WSRPUpdateResourcePropertiesRequest
- · class WSRPUpdateResourcePropertiesResponse
- class WSRPDeleteResourcePropertiesRequest
- class WSRPDeleteResourcePropertiesResponse
- class WSRPQueryResourcePropertiesRequest
- class WSRPQueryResourcePropertiesResponse
- · class WSRF

Base class for every WSRF (p. 422) message.

· class WSRFBaseFault

Base class for WSRF (p. 422) fault messages.

- · class WSRFResourceUnknownFault
- · class WSRFResourceUnavailableFault
- · class XMLSecNode

Extends XMLNode (p. 446) class to support XML security operation.

Typedefs

- typedef Plugin *(* get_plugin_instance)(PluginArgument *arg)
- typedef std::multimap< std::string, std::string > AttrMap
- typedef AttrMap::const_iterator AttrConstIter
- · typedef AttrMap::iterator AttrIter

Enumerations

- enum TimeFormat
- enum LogLevel
- enum LogFormat
- enum StatusKind { ,

$$\label{eq:status_ok} \begin{split} & \textbf{STATUS_OK} = 1, \, \textbf{GENERIC_ERROR} = 2, \, \textbf{PARSING_ERROR} = 4, \, \textbf{PROTOCOL_RECOGNIZED_ERROR} = 8, \end{split}$$

UNKNOWN_SERVICE_ERROR = 16, BUSY_ERROR = 32, SESSION_CLOSE = 64 }

• enum WSAFault { , WSAFaultUnknown, WSAFaultInvalidAddressingHeader }

Functions

- std::ostream & operator<< (std::ostream &, const Period &)
- std::ostream & operator<< (std::ostream &, const Time &)
- std::string TimeStamp (const TimeFormat &=Time::GetFormat())
- std::string TimeStamp (Time, const TimeFormat &=Time::GetFormat())
- int FileOpen (const std::string &path, int flags, mode t mode=0600)
- int FileOpen (const std::string &path, int flags, uid_t uid, gid_t gid, mode_t mode=0600)
- bool FileCopy (const std::string &source_path, const std::string &destination_path)
- bool FileCopy (const std::string &source_path, int destination_handle)
- bool FileCopy (int source handle, const std::string &destination path)
- bool FileCopy (int source handle, int destination handle)
- Glib::Dir * DirOpen (const std::string &path)
- Glib::Dir * DirOpen (const std::string &path, uid_t uid, gid_t gid)
- bool FileStat (const std::string &path, struct stat *st, bool follow_symlinks)
- bool FileStat (const std::string &path, struct stat *st, uid_t uid, gid_t gid, bool follow symlinks)
- bool DirCreate (const std::string &path, mode_t mode, bool with_parents=false)
- bool DirCreate (const std::string &path, uid_t uid, gid_t gid, mode_t mode, bool with parents=false)
- bool DirDelete (const std::string &path)
- bool DirDelete (const std::string &path, uid_t uid, gid_t gid)
- void GUID (std::string &guid)
- std::string UUID (void)
- std::ostream & operator<< (std::ostream &os, LogLevel level)
- LogLevel string_to_level (const std::string &str)
- bool istring_to_level (const std::string &llStr, LogLevel &ll)
- bool string_to_level (const std::string &str, LogLevel &ll)
- std::string level_to_string (const LogLevel &level)
- LogLevel old_level_to_level (unsigned int old_level)
- template<typename T >

T stringto (const std::string &s)

• template<typename T >

bool **stringto** (const std::string &s, T &t)

• template<typename T >

std::string tostring (T t, const int width=0, const int precision=0)

- std::string lower (const std::string &s)
- std::string upper (const std::string &s)
- void tokenize (const std::string &str, std::vector< std::string > &tokens, const std::string &delimiters=" ", const std::string &start_quotes="", const std::string &end_quotes="")
- std::string trim (const std::string &str, const char *sep=NULL)
- std::string strip (const std::string &str)
- std::string uri_unescape (const std::string &str)
- std::string convert_to_rdn (const std::string &dn)
- bool CreateThreadFunction (void(*func)(void *), void *arg, SimpleCounter *count=NULL)
- std::list< URL > ReadURLList (const URL &urllist)

- std::string GetEnv (const std::string &var)
- std::string GetEnv (const std::string &var, bool &found)
- bool SetEnv (const std::string &var, const std::string &value, bool overwrite=true)
- void UnsetEnv (const std::string &var)
- std::string StrError (int errnum=errno)
- bool MatchXMLName (const XMLNode &node1, const XMLNode &node2)
- bool MatchXMLName (const XMLNode &node, const char *name)
- bool MatchXMLName (const XMLNode &node, const std::string &name)
- bool MatchXMLNamespace (const XMLNode &node1, const XMLNode &node2)
- bool MatchXMLNamespace (const XMLNode &node, const char *uri)
- bool MatchXMLNamespace (const XMLNode &node, const std::string &uri)
- bool createVOMSAC (std::string &codedac, Credential &issuer_cred, Credential &holder_cred, std::vector< std::string > &fqan, std::vector< std::string > &targets, std::vector< std::string > &attributes, std::string &voname, std::string &uri, int lifetime)
- bool addVOMSAC (ArcCredential::AC **&aclist, std::string &acorder, std::string &decodedac)
- bool parseVOMSAC (X509 *holder, const std::string &ca_cert_dir, const std::string &ca_cert_file, const VOMSTrustList &vomscert_trust_dn, std::vector< std::string > &output, bool verify=true)
- bool parseVOMSAC (const Credential &holder_cred, const std::string &ca_cert_dir, const std::string &ca_cert_file, const VOMSTrustList &vomscert_trust_dn, std::vector < std::string > &output, bool verify=true)
- char * VOMSDecode (const char *data, int size, int *j)
- const std::string get_property (const Arc::Credential &u, const std::string property)
- bool OpenSSLInit (void)
- void HandleOpenSSLError (void)
- void HandleOpenSSLError (int code)
- std::string string (StatusKind kind)
- const char * ContentFromPayload (const MessagePayload &payload)
- void WSAFaultAssign (SOAPEnvelope &mesage, WSAFault fid)
- WSAFault WSAFaultExtract (SOAPEnvelope &message)
- int passphrase_callback (char *buf, int size, int rwflag, void *)
- bool init_xmlsec (void)
- bool final_xmlsec (void)
- std::string get_cert_str (const char *certfile)
- xmlSecKey * get_key_from_keystr (const std::string &value)
- xmlSecKey * get_key_from_keyfile (const char *keyfile)
- std::string get_key_from_certfile (const char *certfile)
- xmlSecKey * get_key_from_certstr (const std::string &value)
- xmlSecKeysMngrPtr load_key_from_keyfile (xmlSecKeysMngrPtr *keys_manager, const char *keyfile)
- xmlSecKeysMngrPtr load_key_from_certfile (xmlSecKeysMngrPtr *keys_manager, const char *certfile)
- xmlSecKeysMngrPtr load_key_from_certstr (xmlSecKeysMngrPtr *keys_manager, const std::string &certstr)
- xmlSecKeysMngrPtr load_trusted_cert_file (xmlSecKeysMngrPtr *keys_manager, const char *cert_file)

- xmlSecKeysMngrPtr load_trusted_cert_str (xmlSecKeysMngrPtr *keys_manager, const std::string &cert str)
- xmlSecKeysMngrPtr load_trusted_certs (xmlSecKeysMngrPtr *keys_manager, const char *cafile, const char *capath)
- XMLNode get_node (XMLNode &parent, const char *name)

Variables

- const Glib::TimeVal ETERNAL
- · const Glib::TimeVal HISTORIC
- const size t thread_stacksize = (16 * 1024 * 1024)
- Logger CredentialLogger
- const char * plugins_table_name

5.1.1 Detailed Description

Some utility methods for using xml security library (http://www.aleksey.com/xmlsec/)

JobDescription (p.213) The JobDescription (p.213) class is the internal representation of
a job description in the ARC-lib. It is structured into a number of other classes/objects which should strictly follow the description given in the job description document

<http://svn.nordugrid.org/trac/nordugrid/browser/arc1/trunk/doc/tech_doc/client/job_description.odt>.

The class consist of a parsing method **JobDescription::Parse** (p. 214) which tries to parse the passed source using a number of different parsers. The parser method is complemented by the **JobDescription::UnParse** (p. 213) method, a method to generate a job description document in one of the supported formats. Additionally the internal representation is contained in public members which makes it directly accessible and modifiable from outside the scope of the class.

JobDescriptionParser (p. 216) The **JobDescriptionParser** (p. 216) class is abstract which provide a interface for job description parsers. A job description parser should inherit this class and overwrite the JobDescriptionParser::Parse and JobDescriptionParser::UnParse methods.

Credential (p. 98) class covers the functionality about general processing about certificate/key files, including: 1. cerficate/key parsing, information extracting (such as subject name, issuer name, lifetime, etc.), chain verifying, extension processing about proxy certinfo, extension processing about other general certificate extension (such as voms attributes, it should be the extension-specific code itself to create, parse and verify the extension, not the Credential (p. 98) class. For voms, it is some code about writing and parsing voms-implementing Attibute Certificate/ RFC3281, the voms-attibute is then be looked as a binary part and embeded into extension of X509 certificate/proxy certificate); 2. certificate request, extension emeding and certificate signing, for both proxy certificate and EEC (end entity certificate) certificate The Crendential class support PEM, DER PKCS12 credential.

Some implicit idea in the ClassLoader/ModuleManager stuff: share_lib_name (e.g. mcc-soap) should be global identical plugin_name (e.g. __arc_attrfactory_modules__) should be global identical desc->name (e.g. attr.factory) should also be global identical

5.1.2 Typedef Documentation

5.1.2.1 typedef AttrMap::const_iterator Arc::AttrConstIter

A typedef of a const iterator for AttrMap.

This typedef is used as a shorthand for a const_iterator for AttrMap. It is used extensively within the MessageAttributes (p. 245) class as well as the AttributesIterator class, but is not visible externally.

5.1.2.2 typedef AttrMap::iterator Arc::AttrIter

A typedef of an (non-const) iterator for AttrMap.

This typedef is used as a shorthand for a (non-const) iterator for AttrMap. It is used in one method within the **MessageAttributes** (p. 245) class, but is not visible externally.

5.1.2.3 typedef std::multimap<std::string> Arc::AttrMap

A typefed of a multimap for storage of message attributes.

This typedef is used as a shorthand for a multimap that uses strings for keys as well as values. It is used within the MesssageAttributes class for internal storage of message attributes, but is not visible externally.

5.1.2.4 typedef Plugin*(* Arc::get_plugin_instance)(PluginArgument *arg)

Constructor function of ARC lodable component.

This function is called with plugin-specific argument and should produce and return valid instance of plugin. If plugin can't be produced by any reason (for example because passed argument is not applicable) then NULL is returned. No exceptions should be raised.

5.1.3 Enumeration Type Documentation

5.1.3.1 enum Arc::LogFormat

Output formats.

Defines prefix for every message. LongFormat - all informatino about message is printed ShortFormat - only message level is printed DebugFormat - message time (microsecond precision) and time difference from previous message are printed. This format is mostly meant for profiling.

5.1.3.2 enum Arc::LogLevel

Logging levels.

Logging levels for tagging and filtering log messages. FATAL level designates very severe error events that will presumably lead the application to abort. ERROR level designates error events that might still allow the application to continue running. WARN-ING level designates potentially harmful situations. INFO level designates informational messages that highlight the progress of the application at coarse-grained level. VERBOSE level designates fine-grained informational events that will give additional information about the application. DEBUG level designates finer-grained informational events which should only be used for debugging purposes.

5.1.3.3 enum Arc::StatusKind

Status kinds (types)

This enum defines a set of possible status kinds.

Enumerator:

STATUS_OK Default status - undefined error.

GENERIC ERROR No error.

PARSING_ERROR Error does not fit any class.

PROTOCOL_RECOGNIZED_ERROR Error detected while parsing request/response.

UNKNOWN_SERVICE_ERROR Message (p. 242) does not fit into expected protocol.

BUSY_ERROR There is no destination configured for this message.

SESSION_CLOSE Message (p. 242) can't be processed now.

5.1.3.4 enum Arc::WSAFault

WS-Addressing possible faults.

Enumerator:

WSAFaultUnknown This is not a fault

WSAFaultInvalidAddressingHeader This is not a WS-Addressing fault

5.1.4 Function Documentation

5.1.4.1 bool Arc::addVOMSAC (ArcCredential::AC **& aclist, std::string & acorder, std::string & decodedac)

Add decoded AC string into a list of AC objects

Parameters

aclist	The list of AC objects (output)
acorder	The order of AC objects (output)
decodedac	The AC string that is decoded from the string returned from voms server
	(input)

5.1.4.2 const char* Arc::ContentFromPayload (const MessagePayload & payload)

Returns pointer to main memory chunk of Message (p. 242) payload.

If no buffer is present or if payload is not of PayloadRawInterface (p. 267) type NULL is returned.

5.1.4.3 bool Arc::CreateThreadFunction (void(*)(void *) func, void * arg, SimpleCounter * count = NULL)

This macro behaves like function which makes thread of class' method.

It accepts class instance and full name of method - like class::method. 'method' should not be static member of the class. Result is true if creation of thread succeeded. Specified instance must be valid during whole lifetime of thread. So probably it is safer to destroy 'instance' in 'method' just before exiting. Helper function to create simple thread. It takes care of all pecularities of Glib::Thread API. As result it runs function 'func' with argument 'arg' in a separate thread. If count parameter not NULL then corresponding object will be incremented before function returns and then decremented then thread finished. Returns true on success.

5.1.4.4 bool Arc::createVOMSAC (std::string & codedac, Credential & issuer_cred, Credential & holder_cred, std::vector< std::string > & fqan, std::vector< std::string > & targets, std::vector< std::string > & attributes, std::string & voname, std::string & uri, int lifetime)

Create AC(Attribute Certificate) with voms specific format.

Parameters

codedac	The coded AC as output of this method
issuer_cred	The issuer credential which is used to sign the AC
holder_cred	The holder credential, the holder certificate is the one which carries AC The
	rest arguments are the same as the above method

5.1.4.5 int Arc::FileOpen (const std::string & path, int flags, mode_t mode = 0600)

Utility functions for handling files and directories.

Open a file and return a file handle

5.1.4.6 bool Arc::final_xmlsec (void)

Finalize the xml security library

5.1.4.7 std::string Arc::get_cert_str (const char * certfile)

Get certificate in string format from certificate file

5.1.4.8 std::string Arc::get_key_from_certfile (const char * certfile)

Get public key in string format from certificate file

5.1.4.9 xmlSecKey* Arc::get_key_from_certstr (const std::string & value)

Get public key in xmlSecKey structure from certificate string (the string under "-----BEGIN CERTIFICATE-----" and "-----END CERTIFICATE-----")

5.1.4.10 xmlSecKey* Arc::get_key_from_keyfile (const char * keyfile)

Get key in xmlSecKey structure from key file

5.1.4.11 xmlSecKey* Arc::get_key_from_keystr (const std::string & value)

Get key in xmlSecKey structure from key in string format

5.1.4.12 XMLNode Arc::get_node (XMLNode & parent, const char * name)

Generate a new child XMLNode (p. 446) with specified name

5.1.4.13 const std::string Arc::get_property (const Arc::Credential & u, const std::string property)

Extract the needed field from the certificate

5.1.4.14 void Arc::GUID (std::string & guid)

Utilities for generating unique identifiers in the form 12345678-90ab-cdef-1234-567890abcdef. Generates a unique identifier using information such as IP address, current time etc.

5.1.4.15 bool Arc::init_xmlsec (void)

Initialize the xml security library, it should be called before the xml security functionality is used.

5.1.4.16 bool Arc::istring_to_level (const std::string & IIStr, LogLevel & II)

Case-insensitive parsing of a string to a LogLevel with error response.

The method will try to parse (case-insensitive) the argument string to a corresponding LogLevel. If the method suceeds, true will be returned and the argument l will be set to the parsed LogLevel. If the parsing fails false will be returned. The parsing succeeds if l match (case-insensitively) one of the names of the LogLevel members.

Parameters

IIStr	a	string which sh	nould be	parsed to a	a Arc::Lo	ogLev	el (p	. 37).			
11	а	Arc::LogLevel	(p. 37)	reference	which	will	be	set	to	the	matching
	Ar	c::LogLevel (p.	37) upor	n successfu	l parsin	g.					

Returns

true in case of successful parsing, otherwise false.

See also

LogLevel (p. 37)

5.1.4.17 xmlSecKeysMngrPtr Arc::load_key_from_certfile (xmlSecKeysMngrPtr * keys_manager, const char * certfile)

Load public key from a certificate file into key manager

5.1.4.18 xmlSecKeysMngrPtr Arc::load_key_from_certstr (xmlSecKeysMngrPtr * keys_manager, const std::string & certstr)

Load public key from a certificate string into key manager

5.1.4.19 xmlSecKeysMngrPtr Arc::load_key_from_keyfile (xmlSecKeysMngrPtr * keys_manager, const char * keyfile)

Load private or public key from a key file into key manager

5.1.4.20 xmlSecKeysMngrPtr Arc::load_trusted_cert_file (xmlSecKeysMngrPtr * keys_manager, const char * cert_file)

Load trusted certificate from certificate file into key manager

5.1.4.21 xmlSecKeysMngrPtr Arc::load_trusted_cert_str (xmlSecKeysMngrPtr * keys_manager, const std::string & cert_str)

Load trusted certificate from cetrtificate string into key manager

5.1.4.22 xmlSecKeysMngrPtr Arc::load_trusted_certs (xmlSecKeysMngrPtr * keys_manager, const char * cafile, const char * capath)

Load trusted cetificates from a file or directory into key manager

5.1.4.23 bool Arc::MatchXMLName (const XMLNode & node1, const XMLNode & node2)

Returns true if underlying XML elements have same names

5.1.4.24 bool Arc::MatchXMLName (const XMLNode & node, const char * name)

Returns true if 'name' matches name of 'node'. If name contains prefix it's checked too

5.1.4.25 bool Arc::MatchXMLName (const XMLNode & node, const std::string & name)

Returns true if 'name' matches name of 'node'. If name contains prefix it's checked too

5.1.4.26 bool Arc::MatchXMLNamespace (const XMLNode & node, const std::string & uri)

Returns true if 'namespace' matches 'node's namespace.

5.1.4.27 bool Arc::MatchXMLNamespace (const XMLNode & node1, const XMLNode & node2)

Returns true if underlying XML elements belong to same namespaces

5.1.4.28 bool Arc::MatchXMLNamespace (const XMLNode & node, const char * uri)

Returns true if 'namespace' matches 'node's namespace.

5.1.4.29 bool Arc::OpenSSLInit (void)

This module contains various convenience utilities for using OpenSSL.

Application may be linked to this module instead of OpenSSL libraries directly. This function initializes OpenSSL library. It may be called multiple times and makes sure everything is done properly and OpenSSL may be used in multi-threaded environment. Because this function makes use of **ArcLocation** (p. 55) it is advisable to call it after **ArcLocation::Init()** (p. 55).

5.1.4.30 std::ostream& Arc::operator<< (std::ostream & os, LogLevel level)

Printing of LogLevel values to ostreams.

Output operator so that LogLevel values can be printed in a nicer way.

5.1.4.31 std::ostream& Arc::operator<< (std::ostream & , const Time &)

Prints a Time-object to the given ostream -- typically cout.

5.1.4.32 std::ostream & Arc::operator << (std::ostream & , const Period &)

Prints a Period-object to the given ostream -- typically cout.

5.1.4.33 bool Arc::parseVOMSAC (X509 * holder, const std::string & ca_cert_dir, const std::string & ca_cert_file, const VOMSTrustList & vomscert_trust_dn, std::vector < std::string > & output, bool verify = true)

Parse the certificate, and output the attributes.

Parameters

raiailleleis		
holder	The proxy certificate which includes the voms specific formated AC.	
ca_cert_dir	The trusted certificates which are used to verify the certificate which is used to sign the AC	
ca_cert_file	The same as ca_cert_dir except it is a file instead of a directory. Only one of them need to be set	
vomsdir	The directory which include *.lsc file for each vo. For instance, a vo called "knowarc.eu" should have file \$prefix/vomsdir/knowarc/voms.knowarc.eu.lsc which contains on the first line the DN of the VOMS server, and on the second line the corresponding CA DN: /O=Grid/O=NorduGrid/OU=KnowARC/CN=voms.knowarc.eu /O=Grid/O=NorduGrid/CN=NorduGrid Certification Authority See more in: https://twiki.cern.ch/twiki/bin/view/LCG/VomsFAQforServiceMan	nagers
output		

some other redundant attributes is provided: voname=knowarc.eu/hostname=arthur.hep.lu.se:15001

Parameters

verify	true: Verify the voms certificate is trusted based on the ca_cert_dir/ca_cert
	file which specifies the CA certificates, and the vomscert_trust_dn which
	specifies the trusted DN chain from voms server certificate to CA certificate.

false: Not verify, which means the issuer of AC (voms server certificate is supposed to be trusted by default). In this case the parameters 'ca_cert_dir', 'ca_cert_file' and 'vomscert_trust_dn' will not effect, and should be set as empty. This case is specifically used by 'arcproxy --info' to list all of the attributes in AC, and not to need to verify if the AC's issuer is trusted.

5.1.4.34 bool Arc::parseVOMSAC (const Credential & holder_cred, const std::string & ca_cert_dir, const std::string & ca_cert_file, const VOMSTrustList & vomscert_trust_dn, std::vector < std::string > & output, bool verify = true)

Parse the certificate. The same as the above one

```
5.1.4.35 int Arc::passphrase_callback ( char * buf, int size, int rwflag, void * )
```

callback method for inputing passphrase of key file

```
5.1.4.36 std::string Arc::string ( StatusKind kind )
```

Conversion to string.

Conversion from StatusKind to string.

Parameters

kind | The StatusKind to convert.

Returns a time-stamp of some specified time in some format.

```
5.1.4.38 std::string Arc::TimeStamp ( const TimeFormat & = Time : : GetFormat () )
```

Returns a time-stamp of the current time in some format.

```
5.1.4.39 char* Arc::VOMSDecode (const char * data, int size, int * j)
```

Decode the data which is encoded by voms server. Since voms code uses some specific coding method (not base64 encoding), we simply copy the method from voms code to here

5.1.4.40 void Arc::WSAFaultAssign (SOAPEnvelope & mesage, WSAFault fid)

Makes WS-Addressing fault.

It fills SOAP Fault message with WS-Addressing fault related information.

5.1.4.41 WSAFault Arc::WSAFaultExtract (SOAPEnvelope & message)

Gets WS-addressing fault.

Analyzes SOAP Fault message and returns WS-Addressing fault it represents.

5.1.5 Variable Documentation

5.1.5.1 Logger Arc::CredentialLogger

Logger (p. 224) to be used by all modules of credentials library

5.1.5.2 const char* Arc::plugins_table_name

Name of symbol refering to table of plugins.

This C null terminated string specifies name of symbol which shared library should export to give an access to an array of **PluginDescriptor** (p. 289) elements. The array is terminated by element with all components set to NULL.

5.1.5.3 const size_t Arc::thread_stacksize = (16 * 1024 * 1024)

This module provides convenient helpers for Glibmm interface for thread management.

So far it takes care of automatic initialization of threading environment and creation of simple detached threads. Always use it instead of glibmm/thread.h and keep among first includes. It safe to use it multiple times and to include it both from source files and other include files. Defines size of stack assigned to every new thread.

5.2 ArcCredential Namespace Reference

Data Structures

- struct cert_verify_context
- struct PROXYPOLICY_st
- struct PROXYCERTINFO_st
- struct ACDIGEST
- · struct ACIS
- struct ACFORM
- struct ACACI
- struct ACHOLDER
- struct ACVAL
- struct ACIETFATTR

- struct ACTARGET
- struct ACTARGETS
- struct ACATTR
- struct ACINFO
- · struct ACC
- struct ACSEQ
- struct ACCERTS
- struct ACATTRIBUTE
- struct ACATTHOLDER
- struct ACFULLATTRIBUTES

Enumerations

enum certType {

CERT_TYPE_EEC, CERT_TYPE_CA, CERT_TYPE_GSI_3_IMPERSONATION_PROXY, CERT_TYPE_GSI_3_INDEPENDENT_PROXY,

 $\label{lem:cert_type_gsi_3_limited_proxy, cert_type_gsi_3_restricted_proxy, cert_type_gsi_2_proxy, cert_type_gsi_2_limited_proxy, \\$

CERT_TYPE_RFC_IMPERSONATION_PROXY, CERT_TYPE_RFC_INDEPENDENT_PROXY, CERT_TYPE_RFC_LIMITED_PROXY, CERT_TYPE_RFC_RESTRICTED_PROXY,

CERT_TYPE_RFC_ANYLANGUAGE_PROXY }

5.2.1 Detailed Description

Functions and constants for maintaining proxy certificates The code is derived from globus gsi, voms, and openssl-0.9.8e. The existing code for maintaining proxy certificates in OpenSSL only covers standard proxies and does not cover old Globus proxies, so here the Globus code is introduced.

Borrow the code about Attribute Certificate from VOMS The VOMSAttribute.h (p. ??) and VOMSAttribute.cpp are integration about code written by VOMS project, so here the original license follows.

5.2.2 Enumeration Type Documentation

5.2.2.1 enum ArcCredential::certType

Enumerator:

CERT_TYPE_EEC A end entity certificate

CERT_TYPE_CA A CA certificate

CERT_TYPE_GSI_3_IMPERSONATION_PROXY A X.509 Proxy Certificate Profile (pre-RFC) compliant impersonation proxy

CERT_TYPE_GSI_3_INDEPENDENT_PROXY A X.509 Proxy Certificate Profile (pre-RFC) compliant independent proxy

- CERT_TYPE_GSI_3_LIMITED_PROXY A X.509 Proxy Certificate Profile (pre-RFC) compliant limited proxy
- CERT_TYPE_GSI_3_RESTRICTED_PROXY A X.509 Proxy Certificate Profile (pre-RFC) compliant restricted proxy
- CERT_TYPE_GSI_2_PROXY A legacy Globus impersonation proxy
- CERT_TYPE_GSI_2_LIMITED_PROXY A legacy Globus limited impersonation proxy
- CERT_TYPE_RFC_IMPERSONATION_PROXY A X.509 Proxy Certificate Profile RFC compliant impersonation proxy; RFC inheritAll proxy
- **CERT_TYPE_RFC_INDEPENDENT_PROXY** A X.509 Proxy Certificate Profile RFC compliant independent proxy; RFC independent proxy
- CERT_TYPE_RFC_LIMITED_PROXY A X.509 Proxy Certificate Profile RFC compliant limited proxy
- CERT_TYPE_RFC_RESTRICTED_PROXY A X.509 Proxy Certificate Profile RFC compliant restricted proxy
- CERT_TYPE_RFC_ANYLANGUAGE_PROXY RFC anyLanguage proxy

Chapter 6

Data Structure Documentation

6.1 ArcCredential::ACACI Struct Reference

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

· VOMSAttribute.h

6.2 ArcCredential::ACATTHOLDER Struct Reference

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

· VOMSAttribute.h

6.3 ArcCredential::ACATTR Struct Reference

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

· VOMSAttribute.h

6.4 ArcCredential::ACATTRIBUTE Struct Reference

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

· VOMSAttribute.h

6.5 ArcCredential::ACC Struct Reference

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

· VOMSAttribute.h

6.6 ArcCredential::ACCERTS Struct Reference

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

· VOMSAttribute.h

6.7 ArcCredential::ACDIGEST Struct Reference

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

· VOMSAttribute.h

6.8 ArcCredential::ACFORM Struct Reference

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

· VOMSAttribute.h

6.9 ArcCredential::ACFULLATTRIBUTES Struct Reference

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

VOMSAttribute.h

6.10 ArcCredential::ACHOLDER Struct Reference

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

· VOMSAttribute.h

6.11 ArcCredential::ACIETFATTR Struct Reference

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

· VOMSAttribute.h

6.12 ArcCredential::ACINFO Struct Reference

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

· VOMSAttribute.h

6.13 ArcCredential::ACIS Struct Reference

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

· VOMSAttribute.h

6.14 ArcCredential::ACSEQ Struct Reference

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

· VOMSAttribute.h

6.15 ArcCredential::ACTARGET Struct Reference

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

· VOMSAttribute.h

6.16 ArcCredential::ACTARGETS Struct Reference

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

· VOMSAttribute.h

6.17 ArcCredential::ACVAL Struct Reference

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

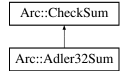
VOMSAttribute.h

6.18 Arc::Adler32Sum Class Reference

Implementation of Adler32 checksum.

#include <CheckSum.h>

Inheritance diagram for Arc::Adler32Sum:



6.18.1 Detailed Description

Implementation of Adler32 checksum.

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

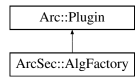
· CheckSum.h

6.19 ArcSec::AlgFactory Class Reference

Interface for algorithm factory class.

#include <AlgFactory.h>

Inheritance diagram for ArcSec::AlgFactory:



Public Member Functions

virtual CombiningAlg * createAlg (const std::string &type)=0

6.19.1 Detailed Description

Interface for algorithm factory class. **AlgFactory** (p. 52) is in charge of creating **CombiningAlg** (p. 82) according to the algorithm type given as argument of method createAlg. This class can be inherited for implementing a factory class which can create some specific combining algorithm objects.

6.19.2 Member Function Documentation

6.19.2.1 virtual CombiningAlg* ArcSec::AlgFactory::createAlg (const std::string & type) [pure virtual]

creat algorithm object based on the type algorithm type

Parameters

type	The type of combining algorithm

Returns

The object of CombiningAlg (p. 82)

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

· AlgFactory.h

6.20 ArcSec::AnyURIAttribute Class Reference

Inheritance diagram for ArcSec::AnyURIAttribute:



Public Member Functions

- virtual bool equal (AttributeValue *other, bool check_id=true)
- virtual std::string encode ()
- std::string getId ()
- virtual std::string getType ()

6.20.1 Member Function Documentation

6.20.1.1 virtual std::string ArcSec::AnyURIAttribute::encode() [inline, virtual]

encode the value in a string format

Implements ArcSec::AttributeValue (p. 63).

6.20.1.2 virtual bool ArcSec::AnyURIAttribute::equal (AttributeValue * value, bool check_id = true) [virtual]

Evluate whether "this" equale to the parameter value

Implements ArcSec::AttributeValue (p. 63).

6.20.1.3 std::string ArcSec::AnyURIAttribute::getId() [inline, virtual]

Get the AttributeId of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

6.20.1.4 virtual std::string ArcSec::AnyURIAttribute::getType() [inline, virtual]

Get the DataType of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

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

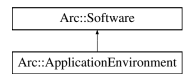
· AnyURIAttribute.h

6.21 Arc::ApplicationEnvironment Class Reference

ApplicationEnvironment (p. 54).

#include <ExecutionTarget.h>

Inheritance diagram for Arc::ApplicationEnvironment:



6.21.1 Detailed Description

ApplicationEnvironment (p. 54). The ApplicationEnvironment is closely related to the definition given in GLUE2. By extending the **Software** (p. 329) class the two GLUE2 attributes AppName and AppVersion are mapped to two private members. However these can be obtained through the inheriated member methods getName and getVersion.

GLUE2 description: A description of installed application software or software environment characteristics available within one or more Execution Environments.

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

· ExecutionTarget.h

6.22 Arc::ApplicationType Class Reference

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

· JobDescription.h

6.23 Arc::ArcLocation Class Reference

Determines ARC installation location.

```
#include <ArcLocation.h>
```

Static Public Member Functions

- static void Init (std::string path)
- static const std::string & Get ()
- static std::list< std::string > GetPlugins ()

6.23.1 Detailed Description

Determines ARC installation location.

6.23.2 Member Function Documentation

```
6.23.2.1 static std::list<std::string> Arc::ArcLocation::GetPlugins() [static]
```

Returns ARC plugins directory location.

Main source is value of variable ARC_PLUGIN_PATH, otherwise path is derived from installation location.

```
6.23.2.2 static void Arc::ArcLocation::Init ( std::string path ) [static]
```

Initializes location information.

Main source is value of variable ARC_LOCATION, otherwise path to executable provided in is used. If nothing works then warning message is sent to logger and initial installation prefix is used.

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

· ArcLocation.h

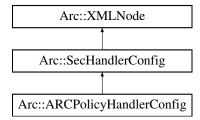
6.24 ArcSec::ArcPeriod Struct Reference

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

DateTimeAttribute.h

6.25 Arc::ARCPolicyHandlerConfig Class Reference

Inheritance diagram for Arc::ARCPolicyHandlerConfig:



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

· ClientInterface.h

6.26 ArcSec::Attr Struct Reference

Attr (p. 56) contains a tuple of attribute type and value.

#include <Request.h>

6.26.1 Detailed Description

Attr (p. 56) contains a tuple of attribute type and value.

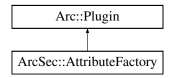
The documentation for this struct was generated from the following file:

· Request.h

6.27 ArcSec::AttributeFactory Class Reference

#include <AttributeFactory.h>

Inheritance diagram for ArcSec::AttributeFactory:



6.27.1 Detailed Description

Base attribute factory class

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

· AttributeFactory.h

6.28 Arc::AttributeIterator Class Reference

A const iterator class for accessing multiple values of an attribute.

#include <MessageAttributes.h>

Public Member Functions

- AttributeIterator ()
- const std::string & operator* () const
- const std::string * operator-> () const
- const std::string & key (void) const
- const AttributeIterator & operator++ ()
- AttributeIterator operator++ (int)
- bool hasMore () const

Protected Member Functions

• AttributeIterator (AttrConstIter begin, AttrConstIter end)

Protected Attributes

- AttrConstiter current_
- · AttrConstiter end_

Friends

class MessageAttributes

6.28.1 Detailed Description

A const iterator class for accessing multiple values of an attribute. This is an iterator class that is used when accessing multiple values of an attribute. The getAll() method of the MessageAttributes (p. 245) class returns an AttributeIterator (p. 57) object that can be used to access the values of the attribute.

Typical usage is:

```
MessageAttributes attributes;
...
for (AttributeIterator iterator=attributes.getAll("Foo:Bar");
    iterator.hasMore(); ++iterator)
    std::cout << *iterator << std::endl;</pre>
```

6.28.2 Constructor & Destructor Documentation

6.28.2.1 Arc::Attributelterator::Attributelterator ()

Default constructor.

The default constructor. Does nothing since all attributes are instances of well-behaving STL classes.

6.28.2.2 Arc::Attributelterator::Attributelterator (AttrConstlter *begin*, AttrConstlter *end*) [protected]

Protected constructor used by the MessageAttributes (p. 245) class.

This constructor is used to create an iterator for iteration over all values of an attribute. It is not supposed to be visible externally, but is only used from within the getAll() method of MessageAttributes (p. 245) class.

Parameters

begin	A const_iterator pointing to the first matching key-value pair in the internal
	multimap of the MessageAttributes (p. 245) class.
end	A const_iterator pointing to the first key-value pair in the internal multimap
	of the MessageAttributes (p. 245) class where the key is larger than the key
	searched for.

6.28.3 Member Function Documentation

6.28.3.1 bool Arc::Attributelterator::hasMore () const

Predicate method for iteration termination.

This method determines whether there are more values for the iterator to refer to.

Returns

Returns true if there are more values, otherwise false.

6.28.3.2 const std::string& Arc::AttributeIterator::key (void) const

The key of attribute.

This method returns reference to key of attribute to which iterator refers.

6.28.3.3 const std::string& Arc::AttributeIterator::operator* () const

The dereference operator.

This operator is used to access the current value referred to by the iterator.

Returns

A (constant reference to a) string representation of the current value.

6.28.3.4 const AttributeIterator& Arc::AttributeIterator::operator++ ()

The prefix advance operator.

Advances the iterator to the next value. Works intuitively.

Returns

A const reference to this iterator.

6.28.3.5 Attributelterator Arc::Attributelterator::operator++ (int)

The postfix advance operator.

Advances the iterator to the next value. Works intuitively.

Returns

An iterator referring to the value referred to by this iterator before the advance.

6.28.3.6 const std::string* Arc::Attributelterator::operator-> () const

The arrow operator.

Used to call methods for value objects (strings) conveniently.

6.28.4 Friends And Related Function Documentation

6.28.4.1 friend class MessageAttributes [friend]

The MessageAttributes (p. 245) class is a friend.

The constructor that creates an **Attributelterator** (p. 57) that is connected to the internal multimap of the **MessageAttributes** (p. 245) class should not be exposed to the outside, but it still needs to be accessible from the getAll() method of the **MessageAttributes** (p. 245) class. Therefore, that class is a friend.

6.28.5 Field Documentation

6.28.5.1 AttrConstiter Arc::AttributeIterator::current_ [protected]

A const_iterator pointing to the current key-value pair.

This iterator is the internal representation of the current value. It points to the corresponding key-value pair in the internal multimap of the MessageAttributes (p. 245) class.

6.28.5.2 AttrConstiter Arc::AttributeIterator::end_ [protected]

A const iterator pointing beyond the last key-value pair.

A const_iterator pointing to the first key-value pair in the internal multimap of the **MessageAttributes** (p. 245) class where the key is larger than the key searched for.

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

· MessageAttributes.h

6.29 ArcSec::AttributeProxy Class Reference

Interface for creating the **AttributeValue** (p. 61) object, it will be used by **AttributeFactory** (p. 56).

#include <AttributeProxy.h>

Public Member Functions

• virtual AttributeValue * getAttribute (const Arc::XMLNode &node)=0

6.29.1 Detailed Description

Interface for creating the **AttributeValue** (p. 61) object, it will be used by **AttributeFactory** (p. 56). The **AttributeProxy** (p. 60) object will be insert into AttributeFactoty; and the getAt-

tribute(node) method will be called inside AttributeFacroty.createvalue(node), in order to create a specific **AttributeValue** (p. 61)

6.29.2 Member Function Documentation

6.29.2.1 virtual AttributeValue* ArcSec::AttributeProxy::getAttribute(const Arc::XMLNode & node) [pure virtual]

Create a **AttributeValue** (p. 61) object according to the information inside the XMLNode as parameter.

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

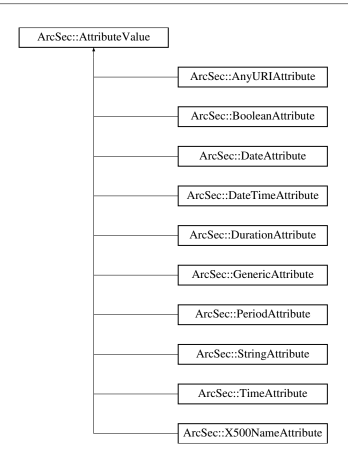
· AttributeProxy.h

6.30 ArcSec::AttributeValue Class Reference

Interface for containing different type of <Attribute> node for both policy and request.

#include <AttributeValue.h>

Inheritance diagram for ArcSec::AttributeValue:



Public Member Functions

- virtual bool equal (AttributeValue *value, bool check id=true)=0
- virtual std::string encode ()=0
- virtual std::string getType ()=0
- virtual std::string getId ()=0

6.30.1 Detailed Description

Interface for containing different type of <Attribute> node for both policy and request. <Attribute> contains different "Type" definition; Each type of <Attribute> needs different approach to compare the value. Any specific class which is for processing specific "Type" should inherit this class. The "Type" supported so far is: StringAttribute (p. 348), DateAttribute (p. 149), TimeAttribute (p. 369), DurationAttribute (p. 162), PeriodAttribute (p. 282), AnyURIAttribute (p. 53), X500NameAttribute (p. 443)

6.30.2 Member Function Documentation

6.30.2.1 virtual std::string ArcSec::AttributeValue::encode() [pure virtual]

encode the value in a string format

Implemented in ArcSec::AnyURIAttribute (p. 53), ArcSec::BooleanAttribute (p. 67), ArcSec::DateTimeAttribute (p. 150), ArcSec::TimeAttribute (p. 369), ArcSec::DateAttribute (p. 149), ArcSec::DurationAttribute (p. 163), ArcSec::PeriodAttribute (p. 282), ArcSec::GenericAttribute (p. 186), ArcSec::StringAttribute (p. 348), and ArcSec::X500NameAttribute (p. 443).

6.30.2.2 virtual bool ArcSec::AttributeValue::equal (AttributeValue * value, bool check_id = true) [pure virtual]

Evluate whether "this" equale to the parameter value

Implemented in ArcSec::AnyURIAttribute (p. 54), ArcSec::BooleanAttribute (p. 67), ArcSec::DateTimeAttribute (p. 150), ArcSec::TimeAttribute (p. 369), ArcSec::DateAttribute (p. 149), ArcSec::DurationAttribute (p. 163), ArcSec::PeriodAttribute (p. 283), ArcSec::GenericAttribute (p. 186), ArcSec::StringAttribute (p. 348), and ArcSec::X500NameAttribute (p. 443).

6.30.2.3 virtual std::string ArcSec::AttributeValue::getld() [pure virtual]

Get the AttributeId of the <Attribute>

Implemented in ArcSec::AnyURIAttribute (p. 54), ArcSec::BooleanAttribute (p. 68), ArcSec::DateTimeAttribute (p. 150), ArcSec::TimeAttribute (p. 369), ArcSec::DateAttribute (p. 149), ArcSec::DurationAttribute (p. 163), ArcSec::PeriodAttribute (p. 283), ArcSec::GenericAttribute (p. 187), ArcSec::StringAttribute (p. 349), and ArcSec::X500NameAttribute (p. 443).

6.30.2.4 virtual std::string ArcSec::AttributeValue::getType() [pure virtual]

Get the DataType of the <Attribute>

Implemented in ArcSec::AnyURIAttribute (p. 54), ArcSec::BooleanAttribute (p. 68), ArcSec::DateTimeAttribute (p. 151), ArcSec::TimeAttribute (p. 370), ArcSec::DateAttribute (p. 149), ArcSec::DurationAttribute (p. 163), ArcSec::PeriodAttribute (p. 283), ArcSec::GenericAttribute (p. 187), ArcSec::StringAttribute (p. 349), and ArcSec::X500NameAttribute (p. 443).

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

AttributeValue.h

6.31 ArcSec::Attrs Class Reference

Attrs (p. 63) is a container for one or more Attr (p. 56).

#include <Request.h>

6.31.1 Detailed Description

Attrs (p. 63) is a container for one or more Attr (p. 56). Attrs (p. 63) includes includes methonds for inserting, getting items, and counting size as well

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

· Request.h

6.32 ArcSec::AuthzRequest Struct Reference

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

• PDP.h

6.33 ArcSec::AuthzRequestSection Struct Reference

#include <PDP.h>

6.33.1 Detailed Description

These structure are based on the request schema for **PDP** (p. 278), so far it can apply to the ArcPDP's request schema, see src/hed/pdc/Request.xsd and src/hed/pdc/Request.xml. It could also apply to the XACMLPDP's request schema, since the difference is minor.

Another approach is, the service composes/marshalls the xml structure directly, then the service should use difference code to compose for ArcPDP's request schema and XACMLPDP's schema, which is not so good.

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

• PDP.h

6.34 Arc::AutoPointer < T > Class Template Reference

Wrapper for pointer with automatic destruction.

#include <Utils.h>

Public Member Functions

- AutoPointer (void)
- AutoPointer (T *o)

- ∼AutoPointer (void)
- T & operator* (void) const
- T * operator-> (void) const
- · operator bool (void) const
- · bool operator! (void) const
- operator T * (void) const

6.34.1 Detailed Description

template < typename T> class Arc::AutoPointer < T>

Wrapper for pointer with automatic destruction. If ordinary pointer is wrapped in instance of this class it will be automatically destroyed when instance is destroyed. This is useful for maintaing pointers in scope of one function. Only pointers returned by new() are supported.

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

· Utils.h

6.35 Arc::Base64 Class Reference

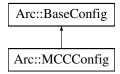
The documentation for this class was generated from the following file:

• Base64.h

6.36 Arc::BaseConfig Class Reference

#include <ArcConfig.h>

Inheritance diagram for Arc::BaseConfig:



Public Member Functions

- void AddPluginsPath (const std::string &path)
- void AddPrivateKey (const std::string &path)
- void AddCertificate (const std::string &path)
- void AddProxy (const std::string &path)

- void AddCAFile (const std::string &path)
- void AddCADir (const std::string &path)
- void AddOverlay (XMLNode cfg)
- void GetOverlay (std::string fname)
- · virtual XMLNode MakeConfig (XMLNode cfg) const

6.36.1 Detailed Description

Configuration for client interface. It contains information which can't be expressed in class constructor arguments. Most probably common things like software installation location, identity of user, etc.

6.36.2 Member Function Documentation

6.36.2.1 void Arc::BaseConfig::AddCADir (const std::string & path)

Add CA directory

6.36.2.2 void Arc::BaseConfig::AddCAFile (const std::string & path)

Add CA file

6.36.2.3 void Arc::BaseConfig::AddCertificate (const std::string & path)

Add certificate

6.36.2.4 void Arc::BaseConfig::AddOverlay (XMLNode cfg)

Add configuration overlay

6.36.2.5 void Arc::BaseConfig::AddPluginsPath (const std::string & path)

Adds non-standard location of plugins

6.36.2.6 void Arc::BaseConfig::AddPrivateKey (const std::string & path)

Add private key

6.36.2.7 void Arc::BaseConfig::AddProxy (const std::string & path)

Add credentials proxy

6.36.2.8 void Arc::BaseConfig::GetOverlay (std::string fname)

Read overlay from file

6.36.2.9 virtual XMLNode Arc::BaseConfig::MakeConfig (XMLNode *cfg*) const [virtual]

Adds configuration part corresponding to stored information into common configuration tree supplied in 'cfg' argument. Returns reference to XML node representing configuration of **ModuleManager** (p. 252)

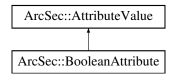
Reimplemented in Arc::MCCConfig (p. 239).

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

· ArcConfig.h

6.37 ArcSec::BooleanAttribute Class Reference

Inheritance diagram for ArcSec::BooleanAttribute:



Public Member Functions

- virtual bool equal (AttributeValue *o, bool check id=true)
- virtual std::string encode ()
- std::string getId ()
- std::string getType ()

6.37.1 Member Function Documentation

6.37.1.1 virtual std::string ArcSec::BooleanAttribute::encode() [inline, virtual]

encode the value in a string format

Implements ArcSec::AttributeValue (p. 63).

6.37.1.2 virtual bool ArcSec::BooleanAttribute::equal (AttributeValue * value, bool check_id = true) [virtual]

Evluate whether "this" equale to the parameter value

Implements ArcSec::AttributeValue (p. 63).

```
6.37.1.3 std::string ArcSec::BooleanAttribute::getld() [inline, virtual]
```

Get the AttributeId of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

6.37.1.4 std::string ArcSec::BooleanAttribute::getType() [inline, virtual]

Get the DataType of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

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

· BooleanAttribute.h

6.38 Arc::Broker Class Reference

Inheritance diagram for Arc::Broker:



Public Member Functions

- const ExecutionTarget * GetBestTarget ()
- void PreFilterTargets (const std::list< ExecutionTarget > &targets, const JobDescription &job)
- void RegisterJobsubmission ()

Protected Member Functions

• virtual void SortTargets ()=0

Protected Attributes

- std::list < const ExecutionTarget * > PossibleTargets
- bool TargetSortingDone

6.38.1 Member Function Documentation

6.38.1.1 const ExecutionTarget* Arc::Broker::GetBestTarget ()

Returns next target from the list of ExecutionTarget (p. 171) objects.

When first called this method will sort its list of **ExecutionTarget** (p. 171) objects, which have been filled by the PreFilterTargets method, and then the first target in the list will be returned.

If this is not the first call then the next target in the list is simply returned.

If there are no targets in the list or the end of the target list have been reached the NULL pointer is returned.

Returns

The pointer to the next ExecutionTarget (p. 171) in the list is returned.

6.38.1.2 void Arc::Broker::PreFilterTargets (const std::list< ExecutionTarget > & targets, const JobDescription & job)

ExecutionTarget (p. 171) filtering, view-point: enought memory, diskspace, CPUs, etc.

The "bad" targets will be ignored and only the good targets will be added to to the list of **ExecutionTarget** (p. 171) objects which be used for brokering.

Parameters

targets	A list of ExecutionTarget (p. 171) objects to be considered for addition to the Broker (p. 68).
jd	JobDescription (p. 213) object of the actual job.

6.38.1.3 virtual void Arc::Broker::SortTargets() [protected, pure virtual]

Custom Brokers should implement this method.

The task is to sort the PossibleTargets list by "custom" way, for example: FastestQueue-Broker, **ExecutionTarget** (p. 171) which has the shortest queue lenght will be at the begining of the PossibleTargets list

6.38.2 Field Documentation

6.38.2.1 std::list<const ExecutionTarget*> Arc::Broker::PossibleTargets [protected]

This content the Prefilteres ExecutionTargets.

If an Execution Tartget has enought memory, CPU, diskspace, etc. for the actual job requirement than it will be added to the PossibleTargets list

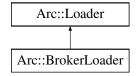
The documentation for this class was generated from the following file:

· Broker.h

6.39 Arc::BrokerLoader Class Reference

#include <Broker.h>

Inheritance diagram for Arc::BrokerLoader:



Public Member Functions

- BrokerLoader ()
- ∼BrokerLoader ()
- Broker * load (const std::string &name, const UserConfig &usercfg)
- const std::list< Broker * > & GetBrokers () const

6.39.1 Detailed Description

Class responsible for loading **Broker** (p. 68) plugins The **Broker** (p. 68) objects returned by a **BrokerLoader** (p. 70) must not be used after the **BrokerLoader** (p. 70) goes out of scope.

6.39.2 Constructor & Destructor Documentation

6.39.2.1 Arc::BrokerLoader::BrokerLoader()

Constructor Creates a new BrokerLoader (p. 70).

6.39.2.2 Arc::BrokerLoader::∼BrokerLoader ()

Destructor Calling the destructor destroys all Brokers loaded by the **BrokerLoader** (p. 70) instance.

6.39.3 Member Function Documentation

6.39.3.1 const std::list<Broker*>& Arc::BrokerLoader::GetBrokers() const [inline]

Retrieve the list of loaded Brokers.

Returns

A reference to the list of Brokers.

6.39.3.2 Broker* Arc::BrokerLoader::load (const std::string & name, const UserConfig & usercfg)

Load a new Broker (p. 68)

Parameters

name	The name of the Broker (p. 68) to load.
usercfg	The UserConfig (p. 381) object for the new Broker (p. 68).

Returns

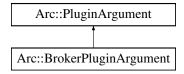
A pointer to the new Broker (p. 68) (NULL on error).

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

· Broker.h

6.40 Arc::BrokerPluginArgument Class Reference

Inheritance diagram for Arc::BrokerPluginArgument:



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

· Broker.h

6.41 Arc::ByteArray Class Reference

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

• ByteArray.h

6.42 Arc::CacheParameters Struct Reference

#include <FileCache.h>

6.42.1 Detailed Description

Contains data on the parameters of a cache.

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

· FileCache.h

6.43 ArcCredential::cert_verify_context Struct Reference

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

· CertUtil.h

6.44 Arc::CertEnvLocker Class Reference

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

· UserConfig.h

6.45 Arc::ChainContext Class Reference

Interface to chain specific functionality.

```
#include <MCCLoader.h>
```

Public Member Functions

• operator PluginsFactory * ()

6.45.1 Detailed Description

Interface to chain specific functionality. Object of this class is associated with every MC-CLoader (p. 240) object. It is accessible for MCC (p. 233) and Service (p. 323) components and provides an interface to manipulate chains stored in Loader (p. 219). This makes it possible to modify chains dynamically - like deploying new services on demand.

6.45.2 Member Function Documentation

6.45.2.1 Arc::ChainContext::operator PluginsFactory * () [inline]

Returns associated PluginsFactory (p. 290) object

References Arc::Loader::factory_.

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

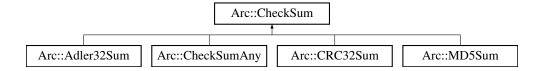
· MCCLoader.h

6.46 Arc::CheckSum Class Reference

Defines interface for variuos checksum manipulations.

#include <CheckSum.h>

Inheritance diagram for Arc::CheckSum:



6.46.1 Detailed Description

Defines interface for variuos checksum manipulations. This class is used during data transfers through **DataBuffer** (p. 111) class

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

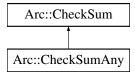
· CheckSum.h

6.47 Arc::CheckSumAny Class Reference

Wraper for CheckSum (p. 73) class.

#include <CheckSum.h>

Inheritance diagram for Arc::CheckSumAny:



6.47.1 Detailed Description

Wraper for **CheckSum** (p. 73) class. To be used for manipulation of any supported checksum type in a transparent way.

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

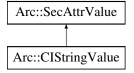
· CheckSum.h

6.48 Arc::CIStringValue Class Reference

This class implements case insensitive strings as security attributes.

```
#include <CIStringValue.h>
```

Inheritance diagram for Arc::CIStringValue:



Public Member Functions

- · CIStringValue ()
- CIStringValue (const char *ss)
- CIStringValue (const std::string &ss)
- virtual operator bool ()

Protected Member Functions

• virtual bool equal (SecAttrValue &b)

6.48.1 Detailed Description

This class implements case insensitive strings as security attributes. This is an example of how to inherit **SecAttrValue** (p. 320). The class is meant to implement security attributes that are case insensitive strings.

6.48.2 Constructor & Destructor Documentation

6.48.2.1 Arc::CIStringValue::CIStringValue ()

Default constructor

6.48.2.2 Arc::CIStringValue::CIStringValue (const char * ss)

This is a constructor that takes a string litteral.

6.48.2.3 Arc::CIStringValue::CIStringValue (const std::string & ss)

This is a constructor that takes a string object.

6.48.3 Member Function Documentation

6.48.3.1 virtual bool Arc::CIStringValue::equal (SecAttrValue & b) [protected, virtual]

This function returns true if two strings are the same apart from letter case Reimplemented from Arc::SecAttrValue (p. 320).

This function returns false if the string is empty or uninitialized

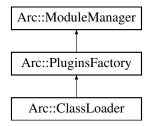
Reimplemented from Arc::SecAttrValue (p. 320).

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

· CIStringValue.h

6.49 Arc::ClassLoader Class Reference

Inheritance diagram for Arc::ClassLoader:

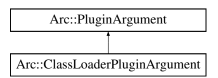


The documentation for this class was generated from the following file:

· ClassLoader.h

6.50 Arc::ClassLoaderPluginArgument Class Reference

Inheritance diagram for Arc::ClassLoaderPluginArgument:



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

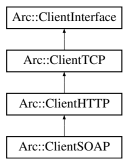
· ClassLoader.h

6.51 Arc::ClientHTTP Class Reference

Class for setting up a MCC (p. 233) chain for HTTP communication.

#include <ClientInterface.h>

Inheritance diagram for Arc::ClientHTTP:



6.51.1 Detailed Description

Class for setting up a MCC (p. 233) chain for HTTP communication. The ClientHTTP (p. 76) class inherits from the ClientTCP (p. 80) class and adds an HTTP MCC (p. 233) to the chain.

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

· ClientInterface.h

6.52 Arc::ClientHTTPwithSAML2SSO Class Reference

Public Member Functions

• ClientHTTPwithSAML2SSO ()

MCC_Status process (const std::string &method, PayloadRawInterface *request, HTTP-ClientInfo *info, PayloadRawInterface **response, const std::string &idp_name, const std::string &username, const std::string &password, const bool reuse_authn=false)

6.52.1 Constructor & Destructor Documentation

6.52.1.1 Arc::ClientHTTPwithSAML2SSO::ClientHTTPwithSAML2SSO() [inline]

Constructor creates MCC (p. 233) chain and connects to server.

6.52.2 Member Function Documentation

6.52.2.1 MCC_Status Arc::ClientHTTPwithSAML2SSO::process (const std::string & method, PayloadRawInterface * request, HTTPClientInfo * info, PayloadRawInterface ** response, const std::string & idp_name, const std::string & username, const std::string & password, const bool reuse_authn = false)

Send HTTP request and receive response.

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

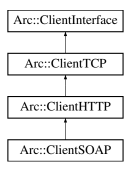
· ClientSAML2SSO.h

6.53 Arc::ClientInterface Class Reference

Utility base class for MCC (p. 233).

#include <ClientInterface.h>

Inheritance diagram for Arc::ClientInterface:



6.53.1 Detailed Description

Utility base class for MCC (p. 233). The ClientInterface (p. 77) class is a utility base class used for configuring a client side Message (p. 242) Chain Component (MCC (p. 233)) chain

and loading it into memory. It has several specializations of increasing complexity of the **MCC** (p. 233) chains.

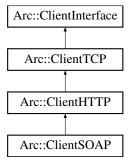
The documentation for this class was generated from the following file:

· ClientInterface.h

6.54 Arc::ClientSOAP Class Reference

#include <ClientInterface.h>

Inheritance diagram for Arc::ClientSOAP:



Public Member Functions

- · ClientSOAP ()
- MCC_Status process (PayloadSOAP *request, PayloadSOAP **response)
- MCC_Status process (const std::string &action, PayloadSOAP *request, PayloadSOAP *response)
- MCC * GetEntry ()
- void AddSecHandler (XMLNode handlercfg, const std::string &libanme="", const std::string &libpath="")
- virtual bool Load ()

6.54.1 Detailed Description

Class with easy interface for sending/receiving SOAP messages over HTTP(S/G). It takes care of configuring MCC (p. 233) chain and making an entry point.

6.54.2 Constructor & Destructor Documentation

6.54.2.1 Arc::ClientSOAP::ClientSOAP() [inline]

Constructor creates MCC (p. 233) chain and connects to server.

6.54.3 Member Function Documentation

6.54.3.1 void Arc::ClientSOAP::AddSecHandler (XMLNode handlercfg, const std::string & libanme = " ", const std::string & libpath = " ")

Adds security handler to configuration of SOAP MCC (p. 233)

Reimplemented from Arc::ClientHTTP (p. 76).

```
6.54.3.2 MCC* Arc::ClientSOAP::GetEntry() [inline]
```

Returns entry point to SOAP MCC (p. 233) in configured chain. To initialize entry point Load() (p. 79) method must be called.

Reimplemented from Arc::ClientHTTP (p. 76).

```
6.54.3.3 virtual bool Arc::ClientSOAP::Load ( ) [virtual]
```

Instantiates pluggable elements according to generated configuration

Reimplemented from Arc::ClientHTTP (p. 76).

6.54.3.4 MCC_Status Arc::ClientSOAP::process (PayloadSOAP * request, PayloadSOAP ** response)

Send SOAP request and receive response.

6.54.3.5 MCC_Status Arc::ClientSOAP::process (const std::string & action, PayloadSOAP * request, PayloadSOAP ** response)

Send SOAP request with specified SOAP action and receive response.

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

· ClientInterface.h

6.55 Arc::ClientSOAPwithSAML2SSO Class Reference

Public Member Functions

- ClientSOAPwithSAML2SSO ()
- MCC_Status process (PayloadSOAP *request, PayloadSOAP **response, const std::string &idp_name, const std::string &username, const std::string &password, const bool reuse_authn=false)
- MCC_Status process (const std::string &action, PayloadSOAP *request, PayloadSOAP *response, const std::string &idp_name, const std::string &username, const std::string &password, const bool reuse_authn=false)

6.55.1 Constructor & Destructor Documentation

6.55.1.1 Arc::ClientSOAPwithSAML2SSO::ClientSOAPwithSAML2SSO() [inline]

Constructor creates MCC (p. 233) chain and connects to server.

6.55.2 Member Function Documentation

6.55.2.1 MCC_Status Arc::ClientSOAPwithSAML2SSO::process (PayloadSOAP * request, PayloadSOAP ** response, const std::string & idp_name, const std::string & username, const std::string & password, const bool reuse_authn = false)

Send SOAP request and receive response.

6.55.2.2 MCC_Status Arc::ClientSOAPwithSAML2SSO::process (const std::string & action, PayloadSOAP * request, PayloadSOAP ** response, const std::string & idp_name, const std::string & username, const std::string & password, const bool reuse_authn = false)

Send SOAP request with specified SOAP action and receive response.

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

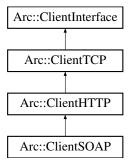
· ClientSAML2SSO.h

6.56 Arc::ClientTCP Class Reference

Class for setting up a MCC (p. 233) chain for TCP communication.

#include <ClientInterface.h>

Inheritance diagram for Arc::ClientTCP:



6.56.1 Detailed Description

Class for setting up a MCC (p. 233) chain for TCP communication. The ClientTCP (p. 80) class is a specialization of the ClientInterface (p. 77) which sets up a client MCC (p. 233) chain for TCP communication, and optionally with a security layer on top which can be either TLS, GSI or SSL3.

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

· ClientInterface.h

6.57 Arc::ClientX509Delegation Class Reference

Public Member Functions

- ClientX509Delegation ()
- bool createDelegation (DelegationType deleg, std::string &delegation_id)
- bool acquireDelegation (DelegationType deleg, std::string &delegation_cred, std::string &delegation_id, const std::string cred_identity="", const std::string cred_delegator_ip="", const std::string username="", const std::string password="")

6.57.1 Constructor & Destructor Documentation

6.57.1.1 Arc::ClientX509Delegation::ClientX509Delegation() [inline]

Constructor creates MCC (p. 233) chain and connects to server.

6.57.2 Member Function Documentation

6.57.2.1 bool Arc::ClientX509Delegation::acquireDelegation (DelegationType deleg, std::string & delegation_cred, std::string & delegation_id, const std::string cred_identity = " ", const std::string cred_delegator_ip = " ", const std::string username = " ", const std::string password = " ")

Acquire delegation credential from delegation service. This method should be called by intermediate service ('n+1' service as explained on above) in order to use this delegation credential on behalf of the EEC's holder.

Parameters

deleg	Delegation type
delegation	delegation ID which is used to look up the credential by delegation service
id	
cred_identity	the identity (in case of x509 credential, it is the DN of EEC credential).

cred_delegator_ip

the IP address of the credential delegator. Regard of delegation, an intermediate service should accomplish three tasks: 1. Acquire 'n' level delegation credential (which is delegated by 'n-1' level delegator) from delegation service; 1. Create 'n+1' level delegation credential to delegation service; 2. Use 'n' level delegation credential to act on behalf of the EEC's holder. In case of absense of delegation_id, the 'n-1' level delegator's IP address and credential's identity are supposed to be used for look up the delegation credential from delegation service.

6.57.2.2 bool Arc::ClientX509Delegation::createDelegation (DelegationType *deleg*, std::string & *delegation_id*)

Create the delegation credential according to the different remote delegation service. This method should be called by holder of EEC(end entity credential) which would delegate its EEC credential, or by holder of delegated credential(normally, the holder is intermediate service) which would further delegate the credential (on behalf of the original EEC's holder) (for instance, the 'n' intermediate service creates a delegation credential, then the 'n+1' intermediate service aquires this delegation credential from the delegation service and also acts on behalf of the EEC's holder by using this delegation credential).

Parameters

deleg	Delegation type
delegation	For gridsite delegation service, the delegation_id is supposed to be created
id	by client side, and sent to service side; for ARC delegation service, the
	delegation_id is supposed to be created by service side, and returned back.
	So for gridsite delegation service, this parameter is treated as input, while
	for ARC delegation service, it is treated as output.

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

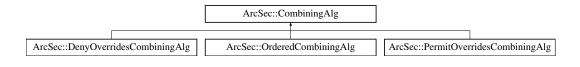
ClientX509Delegation.h

6.58 ArcSec::CombiningAlg Class Reference

Interface for combining algrithm.

#include <CombiningAlg.h>

Inheritance diagram for ArcSec::CombiningAlg:



Public Member Functions

- virtual Result combine (EvaluationCtx *ctx, std::list< Policy * > policies)=0
- virtual const std::string & getalgld (void) const =0

6.58.1 Detailed Description

Interface for combining algrithm. This class is used to implement a specific combining algorithm for combining policies.

6.58.2 Member Function Documentation

```
6.58.2.1 virtual Result ArcSec::CombiningAlg::combine ( EvaluationCtx * ctx, std::list< Policy * > policies ) [pure virtual]
```

Evaluate request against policy, and if there are more than one policies, combine the evaluation results according to the combing algorithm implemented inside in the method combine(ctx, policies) itself.

Parameters

ctx	The information about request is included
,, ,	TI II I I I I I I I I I I I I I I I I I
policies	The "match" and "eval" method inside each policy will be called, and then
,	• •
	those results from each policy will be combined according to the combining
	those results from each policy will be combined according to the combining
	algorithm inside Combine Algorian
	algorithm inside CombingAlg class.

Implemented in ArcSec::DenyOverridesCombiningAlg (p. 160), and ArcSec::PermitOverridesCombiningAlg (p. 284).

Get the identifier of the combining algorithm class

Returns

The identity of the algorithm

Implemented in ArcSec::DenyOverridesCombiningAlg (p. 160), and ArcSec::PermitOverridesCombiningAlg (p. 284).

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

• CombiningAlg.h

6.59 Arc::Config Class Reference

Configuration element - represents (sub)tree of ARC configuration.

#include <ArcConfig.h>

Inheritance diagram for Arc::Config:



Public Member Functions

- Config ()
- Config (const char *filename)
- Config (const std::string &xml_str)
- Config (XMLNode xml)
- Config (long cfg ptr addr)
- Config (const Config &cfg)
- void print (void)
- void parse (const char *filename)
- · const std::string & getFileName (void) const
- void setFileName (const std::string &filename)
- void save (const char *filename)

6.59.1 Detailed Description

Configuration element - represents (sub)tree of ARC configuration. This class is intended to be used to pass configuration details to various parts of HED and external modules. Currently it's just a wrapper over XML tree. But than may change in a future, although interface should be preserved. Currently it is capable of loading XML configuration document from file. In future it will be capable of loading more user-readable format and process it into tree-like structure convenient for machine processing (XML-like). So far there are no schema and/or namespaces assigned.

6.59.2 Constructor & Destructor Documentation

6.59.2.1 Arc::Config::Config() [inline]

Creates empty XML tree

6.59.2.2 Arc::Config::Config (const char * filename)

Loads configuration document from file 'filename'

6.59.2.3 Arc::Config::Config (const std::string & xml_str) [inline]

Parse configuration document from memory

6.59.2.4 Arc::Config::Config (XMLNode xml) [inline]

Acquire existing XML (sub)tree. Content is not copied. Make sure XML tree is not destroyed while in use by this object.

6.59.2.5 Arc::Config::Config (long cfg_ptr_addr)

Copy constructor used by language bindings

6.59.2.6 Arc::Config::Config (const Config & cfg)

Copy constructor used by language bindings

6.59.3 Member Function Documentation

6.59.3.1 const std::string& Arc::Config::getFileName (void) const [inline]

Gives back file name of config file or empty string if it was generared from the **XMLNode** (p. 446) subtree

6.59.3.2 void Arc::Config::parse (const char * filename)

Parse configuration document from file 'filename'

6.59.3.3 void Arc::Config::print (void)

Print structure of document. For debuging purposes. Printed content is not an XML document.

6.59.3.4 void Arc::Config::save (const char * filename)

Save to file

6.59.3.5 void Arc::Config::setFileName (const std::string & filename) [inline]

Set the file name of config file

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

· ArcConfig.h

6.60 Arc::ConfusaCertHandler Class Reference

#include <ConfusaCertHandler.h>

Public Member Functions

- ConfusaCertHandler (int keysize, const std::string dn)
- std::string getCertRequestB64 ()
- bool createCertRequest (std::string password="", std::string storedir="./")

6.60.1 Detailed Description

Wrapper around Credential (p. 98) handling the Confusa specifics.

6.60.2 Constructor & Destructor Documentation

6.60.2.1 Arc::ConfusaCertHandler::ConfusaCertHandler (int keysize, const std::string dn)

Create a new **ConfusaCertHandler** (p. 85) for DN dn and given keysize Basically Confusa cert handler wraps around **Credential** (p. 98)

6.60.3 Member Function Documentation

```
6.60.3.1 bool Arc::ConfusaCertHandler::createCertRequest ( std::string password = " ", std::string storedir = " . / " )
```

Create a new end entity certificate, with a private key encrypted with password password. Private key and certificate will be stored in directory storedir.

6.60.3.2 std::string Arc::ConfusaCertHandler::getCertRequestB64 ()

Get the certificate request managed by this confusa cert handler in base 64 encoding. The documentation for this class was generated from the following file:

· ConfusaCertHandler.h

6.61 Arc::ConfusaParserUtils Class Reference

#include <ConfusaParserUtils.h>

Static Public Member Functions

- static std::string urlencode (const std::string url)
- static std::string urlencode_params (const std::string url)
- static xmlDocPtr get_doc (const std::string xml_file)
- static void **destroy_doc** (xmlDocPtr doc)
- static std::string extract_body_information (const std::string html_string)
- static std::string handle_redirect_step (Arc::MCCConfig cfg, const std::string remote_url, std::string *cookies=NULL, std::multimap< std::string, std::string > *httpAttributes=NULL)
- static std::string evaluate_path (xmlDocPtr doc, const std::string xpathExpr, std::list
 std::string > *contentList=NULL)

6.61.1 Detailed Description

Methods often needed in evaluation web pages from the Confusa WebSSO workflow

6.61.2 Member Function Documentation

6.61.2.1 static void Arc::ConfusaParserUtils::destroy_doc(xmlDocPtr doc) [static]

Destroy a libxml2 doc representation

6.61.2.2 static std::string Arc::ConfusaParserUtils::evaluate_path (xmlDocPtr doc, const std::string xpathExpr, std::list< std::string > * contentList = NULL) [static]

Evaluate the given xPathExpr on the document ptr. Return a string with the FIRST result if contentList is NULL. Return a string with the first result and all results, including the first one, in contentList if contentList is not null.

6.61.2.3 static std::string Arc::ConfusaParserUtils::extract_body_information (const std::string html_string) [static]

Get the part only within <body> and </body> in a HTML string For parsing, usually only this part is interesting.

6.61.2.4 static xmlDocPtr Arc::ConfusaParserUtils::get_doc (const std::string xml_file) [static]

Construct a lixml2 doc representation from the xml file

6.61.2.5 static std::string Arc::ConfusaParserUtils::handle_redirect_step (Arc::MCCConfig cfg, const std::string remote_url, std::string * cookies = NULL, std::multimap < std::string, std::string > * httpAttributes = NULL) [static]

Handle a single redirect step from the SAML2 WebSSO profile. Store the received cookie in *cookie and pass the given httpAttributes to the site during redirect.

6.61.2.6 static std::string Arc::ConfusaParserUtils::urlencode (const std::string $\it url$) [static]

urlencode the passed string

6.61.2.7 static std::string Arc::ConfusaParserUtils::urlencode_params (const std::string url) [static]

Urlencode the passed string with respect to the parameters. The difference to urlencode is that the parameters will keep their seperators, i.e. the ? and & separating parameters will be preserved.

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

· ConfusaParserUtils.h

6.62 Arc::CountedPointer< T > Class Template Reference

Wrapper for pointer with automatic destruction and mutiple references.

#include <Utils.h>

Data Structures

· class Base

Public Member Functions

- T & operator* (void) const
- T * operator-> (void) const
- · operator bool (void) const
- bool operator! (void) const
- operator T * (void) const

6.62.1 Detailed Description

template < typename T > class Arc::CountedPointer < T >

Wrapper for pointer with automatic destruction and mutiple references. If ordinary pointer is wrapped in instance of this class it will be automatically destroyed when all instances refering to it are destroyed. This is useful for maintaing pointers refered from multiple structures with automatic destruction of original object when last reference is destroyed. It is similar to Java approach with a difference that descruction time is strictly defined. Only pointers returned by new() are supported. This class is not thread-safe

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

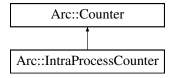
· Utils.h

6.63 Arc::Counter Class Reference

A class defining a common interface for counters.

#include <Counter.h>

Inheritance diagram for Arc::Counter:



Public Member Functions

- virtual ∼Counter ()
- virtual int getLimit ()=0
- virtual int setLimit (int newLimit)=0
- virtual int changeLimit (int amount)=0
- virtual int getExcess ()=0
- virtual int setExcess (int newExcess)=0
- virtual int changeExcess (int amount)=0
- virtual int getValue ()=0
- virtual CounterTicket reserve (int amount=1, Glib::TimeVal duration=ETERNAL, bool prioritized=false, Glib::TimeVal timeOut=ETERNAL)=0

Protected Types

• typedef unsigned long long int IDType

Protected Member Functions

- Counter ()
- virtual void cancel (IDType reservationID)=0
- virtual void extend (IDType &reservationID, Glib::TimeVal &expiryTime, Glib::TimeVal duration=ETERNAL)=0
- Glib::TimeVal getCurrentTime ()
- Glib::TimeVal getExpiryTime (Glib::TimeVal duration)
- CounterTicket getCounterTicket (Counter::IDType reservationID, Glib::TimeVal expiry-Time, Counter *counter)
- ExpirationReminder getExpirationReminder (Glib::TimeVal expTime, Counter::IDType resID)

Friends

- · class CounterTicket
- · class ExpirationReminder

6.63.1 Detailed Description

A class defining a common interface for counters. This class defines a common interface for counters as well as some common functionality.

The purpose of a counter is to provide housekeeping some resource such as e.g. disk space, memory or network bandwidth. The counter itself will not be aware of what kind of resource it limits the use of. Neither will it be aware of what unit is being used to measure that resource. Counters are thus very similar to semaphores. Furthermore, counters are designed to handle concurrent operations from multiple threads/processes in a consistent manner.

Every counter has a limit, an excess limit and a value. The limit is a number that specify how many units are available for reservation. The value is the number of units that are currently available for reservation, i.e. has not allready been reserved. The excess limit specify how many extra units can be reserved for high priority needs even if there are no normal units available for reservation. The excess limit is similar to the credit limit of e.g. a VISA card.

The users of the resource must thus first call the counter in order to make a reservation of an appropriate amount of the resource, then allocate and use the resource and finally call the counter again to cancel the reservation.

Typical usage is:

```
// Declare a counter. Replace XYZ by some appropriate kind of
// counter and provide required parameters. Unit is MB.
XYZCounter memory(...);
...
// Make a reservation of memory for 2000000 doubles.
CounterTicket tick = memory.reserve(2*sizeof(double));
// Use the memory.
double* A=new double[2000000];
doSomething(A);
delete[] A;
```

```
// Cancel the reservation.
tick.cancel();
```

There are also alternative ways to make reservations, including self-expiring reservations, prioritized reservations and reservations that fail if they cannot be made fast enough.

For self expiring reservations, a duration is provided in the reserve call:

```
tick = memory.reserve(2*sizeof(double), Glib::TimeVal(1,0));
```

A self-expiring reservation can be cancelled explicitly before it expires, but if it is not cancelled it will expire automatically when the duration has passed. The default value for the duration is ETERNAL, which means that the reservation will not be cancelled automatically.

Prioritized reservations may use the excess limit and succeed immediately even if there are no normal units available for reservation. The value of the counter will in this case become negative. A prioritized reservation looks like this:

```
tick = memory.reserve(2*sizeof(double), Glib::TimeVal(1,0), true);
```

Finally, a time out option can be provided for a reservation. If some task should be performed within two seconds or not at all, the reservation can look like this:

6.63.2 Member Typedef Documentation

6.63.2.1 typedef unsigned long long int Arc::Counter::IDType [protected]

A typedef of identification numbers for reservation.

This is a type that is used as identification numbers (keys) for referencing of reservations. It is used internally in counters for book keeping of reservations as well as in the **CounterTicket** (p. 96) class in order to be able to cancel and extend reservations.

6.63.3 Constructor & Destructor Documentation

```
6.63.3.1 Arc::Counter::Counter() [protected]
```

Default constructor.

This is the default constructor. Since **Counter** (p. 89) is an abstract class, it should only be used by subclasses. Therefore it is protected. Furthermore, since the **Counter** (p. 89) class has no attributes, nothing needs to be initialized and thus this constructor is empty.

6.63.3.2 virtual Arc::Counter::~Counter() [virtual]

The destructor.

This is the destructor of the **Counter** (p. 89) class. Since the **Counter** (p. 89) class has no attributes, nothing needs to be cleaned up and thus the destructor is empty.

6.63.4 Member Function Documentation

$\textbf{6.63.4.1} \quad \textbf{virtual void Arc::Counter::cancel (IDType \textit{reservationID})} \quad [\texttt{protected, pure virtual}]$

Cancellation of a reservation.

This method cancels a reservation. It is called by the **CounterTicket** (p. 96) that corresponds to the reservation.

Parameters

reserva-	The identity number (key) of the reservation to cancel.
tionID	

6.63.4.2 virtual int Arc::Counter::changeExcess (int amount) [pure virtual]

Changes the excess limit of the counter.

Changes the excess limit of the counter by adding a certain amount to the current excess limit.

Parameters

amount	The amount by which to change the excess limit.

Returns

The new excess limit.

Implemented in Arc::IntraProcessCounter (p. 202).

6.63.4.3 virtual int Arc::Counter::changeLimit (int *amount*) [pure virtual]

Changes the limit of the counter.

Changes the limit of the counter by adding a certain amount to the current limit.

Parameters

amount	The amount by which to change the limit.

Returns

The new limit.

Implemented in Arc::IntraProcessCounter (p. 202).

```
6.63.4.4 virtual void Arc::Counter::extend ( IDType & reservationID, Glib::TimeVal & expiryTime, Glib::TimeVal duration = ETERNAL ) [protected, pure virtual]
```

Extension of a reservation.

This method extends a reservation. It is called by the **CounterTicket** (p. 96) that corresponds to the reservation.

Parameters

	Used for input as well as output. Contains the identification number of the original reservation on entry and the new identification number of the extended reservation on exit.
expiryTime	Used for input as well as output. Contains the expiry time of the original reservation on entry and the new expiry time of the extended reservation on exit.
duration	The time by which to extend the reservation. The new expiration time is computed based on the current time, NOT the previous expiration time.

6.63.4.5 CounterTicket Arc::Counter::getCounterTicket (Counter::IDType reservationID, Glib::TimeVal expiryTime, Counter * counter *) [protected]

A "relay method" for a constructor of the CounterTicket (p. 96) class.

This method acts as a relay for one of the constructors of the **CounterTicket** (p. 96) class. That constructor is private, but needs to be accessible from the subclasses of **Counter** (p. 89) (bot not from anywhere else). In order not to have to declare every possible subclass of **Counter** (p. 89) as a friend of **CounterTicket** (p. 96), only the base class **Counter** (p. 89) is a friend and its subclasses access the constructor through this method. (If C++ had supported "package access", as Java does, this trick would not have been necessary.)

Parameters

reserva-	The identity number of the reservation corresponding to the CounterTicket
tionID	(p. 96).
expiryTime	the expiry time of the reservation corresponding to the CounterTicket (p. 96).
counter	The Counter (p. 89) from which the reservation has been made.

Returns

The counter ticket that has been created.

6.63.4.6 Glib::TimeVal Arc::Counter::getCurrentTime() [protected]

Get the current time.

Returns the current time. An "adapter method" for the assign_current_time() method in the Glib::TimeVal class. return The current time.

```
6.63.4.7 virtual int Arc::Counter::getExcess ( ) [pure virtual]
```

Returns the excess limit of the counter.

Returns the excess limit of the counter, i.e. by how much the usual limit may be exceeded by prioritized reservations.

Returns

The excess limit.

Implemented in Arc::IntraProcessCounter (p. 203).

6.63.4.8 ExpirationReminder Arc::Counter::getExpirationReminder (Glib::TimeVal *expTime*, Counter::IDType *resID*) [protected]

A "relay method" for the constructor of ExpirationReminder (p. 175).

This method acts as a relay for one of the constructors of the **ExpirationReminder** (p. 175) class. That constructor is private, but needs to be accessible from the subclasses of **Counter** (p. 89) (bot not from anywhere else). In order not to have to declare every possible subclass of **Counter** (p. 89) as a friend of **ExpirationReminder** (p. 175), only the base class **Counter** (p. 89) is a friend and its subclasses access the constructor through this method. (If C++ had supported "package access", as Java does, this trick would not have been necessary.)

Parameters

expTime	the expiry time of the reservation corresponding to the ExpirationReminder (p. 175).
resID	The identity number of the reservation corresponding to the ExpirationRe-
	minder (p. 175).

Returns

The ExpirationReminder (p. 175) that has been created.

6.63.4.9 Glib::TimeVal Arc::Counter::getExpiryTime (Glib::TimeVal *duration*) [protected]

Computes an expiry time.

This method computes an expiry time by adding a duration to the current time.

Parameters

, ,.	TI I I'
duration	The duration.
auranon	THE daration.

Returns

The expiry time.

```
6.63.4.10 virtual int Arc::Counter::getLimit() [pure virtual]
```

Returns the current limit of the counter.

This method returns the current limit of the counter, i.e. how many units can be reserved simultaneously by different threads without claiming high priority.

Returns

The current limit of the counter.

Implemented in Arc::IntraProcessCounter (p. 203).

```
6.63.4.11 virtual int Arc::Counter::getValue() [pure virtual]
```

Returns the current value of the counter.

Returns the current value of the counter, i.e. the number of unreserved units. Initially, the value is equal to the limit of the counter. When a reservation is made, the the value is decreased. Normally, the value should never be negative, but this may happen if there are prioritized reservations. It can also happen if the limit is decreased after some reservations have been made, since reservations are never revoked.

Returns

The current value of the counter.

Implemented in Arc::IntraProcessCounter (p. 203).

```
6.63.4.12 virtual CounterTicket Arc::Counter::reserve ( int amount = 1, Glib::TimeVal duration = ETERNAL, bool prioritized = false, Glib::TimeVal timeOut = ETERNAL )

[pure virtual]
```

Makes a reservation from the counter.

This method makes a reservation from the counter. If the current value of the counter is too low to allow for the reservation, the method blocks until the reservation is possible or times out.

Parameters

amount	The amount to reserve, default value is 1.
duration	The duration of a self expiring reservation, default is that it lasts forever.

prioritized	Whether this reservation is prioritized and thus allowed to use the excess limit.
timeOut	The maximum time to block if the value of the counter is too low, default is to
	allow "eternal" blocking.

Returns

A **CounterTicket** (p. 96) that can be queried about the status of the reservation as well as for cancellations and extensions.

Implemented in Arc::IntraProcessCounter (p. 204).

6.63.4.13 virtual int Arc::Counter::setExcess (int newExcess) [pure virtual]

Sets the excess limit of the counter.

This method sets a new excess limit for the counter.

Parameters

newExcess	The new excess limit, an absolute number.

Returns

The new excess limit.

Implemented in Arc::IntraProcessCounter (p. 204).

6.63.4.14 virtual int Arc::Counter::setLimit (int newLimit) [pure virtual]

Sets the limit of the counter.

This method sets a new limit for the counter.

Parameters

newLimit	The new limit, an absolute number.

Returns

The new limit.

Implemented in Arc::IntraProcessCounter (p. 205).

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

· Counter.h

6.64 Arc::CounterTicket Class Reference

A class for "tickets" that correspond to counter reservations.

```
#include <Counter.h>
```

Public Member Functions

- · CounterTicket ()
- bool isValid ()
- void extend (Glib::TimeVal duration)
- void cancel ()

Friends

· class Counter

6.64.1 Detailed Description

A class for "tickets" that correspond to counter reservations. This is a class for reservation tickets. When a reservation is made from a **Counter** (p. 89), a ReservationTicket is returned. This ticket can then be queried about the validity of a reservation. It can also be used for cancelation and extension of reservations.

Typical usage is:

```
// Declare a counter. Replace XYZ by some appropriate kind of
// counter and provide required parameters. Unit is MB.
XYZCounter memory(...);
...
// Make a reservation of memory for 2000000 doubles.
CounterTicket tick = memory.reserve(2*sizeof(double));
// Use the memory.
double* A=new double[2000000];
doSomething(A);
delete[] A;
// Cancel the reservation.
tick.cancel();
```

6.64.2 Constructor & Destructor Documentation

6.64.2.1 Arc::CounterTicket::CounterTicket ()

The default constructor.

This is the default constructor. It creates a **CounterTicket** (p. 96) that is not valid. The ticket object that is created can later be assigned a ticket that is returned by the reserve() method of a **Counter** (p. 89).

6.64.3 Member Function Documentation

6.64.3.1 void Arc::CounterTicket::cancel ()

Cancels a resrvation.

This method is called to cancel a reservation. It may be called also for self-expiring reservations, which will then be cancelled before they were originally planned to expire.

6.64.3.2 void Arc::CounterTicket::extend (Glib::TimeVal duration)

Extends a reservation.

Extends a self-expiring reservation. In order to succeed the extension should be made before the previous reservation expires.

Parameters

duration	The time by which to extend the reservation. The new expiration time is
	computed based on the current time, NOT the previous expiration time.

6.64.3.3 bool Arc::CounterTicket::isValid ()

Returns the validity of a CounterTicket (p. 96).

This method checks whether a **CounterTicket** (p. 96) is valid. The ticket was probably returned earlier by the reserve() method of a **Counter** (p. 89) but the corresponding reservation may have expired.

Returns

The validity of the ticket.

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

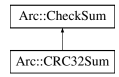
· Counter.h

6.65 Arc::CRC32Sum Class Reference

Implementation of CRC32 checksum.

#include <CheckSum.h>

Inheritance diagram for Arc::CRC32Sum:



6.65.1 Detailed Description

Implementation of CRC32 checksum.

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

· CheckSum.h

6.66 Arc::Credential Class Reference

Public Member Functions

- Credential ()
- Credential (int keybits)
- Credential (const std::string &CAfile, const std::string &CAkey, const std::string &CAserial, bool CAcreateserial, const std::string &extfile, const std::string &ext-sect, const std::string &passphrase4key="")
- Credential (Time start, Period lifetime=Period("PT12H"), int keybits=1024, std::string proxyversion="rfc", std::string policylang="inheritAll", std::string policy="", int pathlength=1)
- Credential (const std::string &cert, const std::string &key, const std::string &cadir, const std::string &cafile, const std::string &passphrase4key="", const bool is_file=true)
- Credential (const UserConfig &usercfg, const std::string &passphrase4key="")
- void AddCertExtObj (std::string &sn, std::string &oid)
- · void LogError (void) const
- · bool GetVerification (void) const
- EVP_PKEY * GetPrivKey (void) const
- EVP_PKEY * GetPubKey (void) const
- X509 * GetCert (void) const
- X509 REQ * GetCertReg (void) const
- STACK_OF (X509)*GetCertChain(void) const
- int GetCertNumofChain (void) const
- Credformat getFormat (BIO *in, const bool is_file=true) const
- · std::string GetDN (void) const
- · std::string GetIdentityName (void) const
- ArcCredential::certType GetType (void) const
- · std::string GetProxyPolicy (void) const

- void SetProxyPolicy (const std::string &proxyversion, const std::string &policylang, const std::string &policy, int pathlength)
- bool OutputPrivatekey (std::string &content, bool encryption=false, const std::string &passphrase="")
- bool OutputPublickev (std::string &content)
- bool OutputCertificate (std::string &content, bool is_der=false)
- bool OutputCertificateChain (std::string &content, bool is_der=false)
- Period GetLifeTime (void) const
- Time GetStartTime () const
- Time GetEndTime () const
- void **SetLifeTime** (const **Period** &period)
- void SetStartTime (const Time &start time)
- · bool IsValid (void)
- bool AddExtension (std::string name, std::string data, bool crit=false)
- bool AddExtension (std::string name, char **binary, bool crit=false)
- bool GenerateEECRequest (BIO *reqbio, BIO *keybio, std::string dn="")
- bool GenerateEECRequest (std::string &reqcontent, std::string &keycontent, std::string dn="")
- bool GenerateEECRequest (const char *request_filename, const char *key_filename, std::string dn="")
- bool GenerateRequest (BIO *bio, bool if_der=false)
- bool GenerateRequest (std::string &content, bool if der=false)
- bool GenerateRequest (const char *filename, bool if_der=false)
- bool InquireRequest (BIO *reqbio, bool if eec=false, bool if der=false)
- bool InquireRequest (std::string &content, bool if_eec=false, bool if_der=false)
- bool InquireRequest (const char *filename, bool if_eec=false, bool if_der=false)
 bool SignRequest (Credential *proxy, BIO *outputbio, bool if der=false)
- bool SignRequest (Credential *proxy, std::string &content, bool if der=false)
- bool SignRequest (Credential *proxy, const char *filename, bool foamat=false)
- bool SignEECRequest (Credential *eec, const std::string &DN, BIO *outputbio)
- bool SignEECRequest (Credential *eec, const std::string &DN, std::string &content)
- bool SignEECRequest (Credential *eec, const std::string &DN, const char *filename)

Static Public Member Functions

- · static void InitProxyCertInfo (void)
- static bool IsCredentialsValid (const UserConfig &usercfg)

6.66.1 Constructor & Destructor Documentation

6.66.1.1 Arc::Credential::Credential ()

Default constructor, only acts as a container for inquiring certificate request, is meaningless for any other use.

6.66.1.2 Arc::Credential::Credential (int keybits)

Constructor with user-defined keylength. Needed for creation of EE certs, since some applications will only support keys with a certain minimum length > 1024

6.66.1.3 Arc::Credential::Credential (const std::string & CAfile, const std::string & CAkey, const std::string & CAserial, bool CAcreateserial, const std::string & extfile, const std::string & extsect, const std::string & passphrase4key = " ")

Constructor, specific constructor for CA certificate is meaningless for any other use.

6.66.1.4 Arc::Credential::Credential (Time start, Period lifetime = Period ("PT12H"), int keybits = 1024, std::string proxyversion = "rfc", std::string policylang = "inheritAll", std::string policy = "", int pathlength = -1)

Constructor, specific constructor for proxy certificate, only acts as a container for constraining certificate signing and/or generating certificate request(only keybits is useful for creating certificate request), is meaningless for any other use. The proxyversion and policylang is for specifying the proxy certificate type and the policy language inside proxy. The definition of proxyversion and policy language is based on http://dev.globus.org/wiki/Security/Pr3820_Proxy_Certificates The code is supposed to support proxy version: GSI2(legacy proxy), GSI3(Proxy draft) and RFC(RFC3820 proxy), and correspoding policy language.

GSI2(GSI2, GSI2_LIMITED) GSI3 and RFC (IMPERSONATION_PROXY--1.3.6.1.5.5.7.21.1, INDEPENDENT_PROXY--1.3.6.1.5.5.7.21.2, LIMITED_PROXY--1.3.6.1.4.1.3536.1.1.1.9, RESTRICTED_PROXY--policy language undefined) In openssl>=098, there are three types of policy languages: id-ppl-inheritAll--1.3.6.1.5.5.7.21.1, id-ppl-independent--1.3.6.1.5.5.7.21.2, and id-ppl-anyLanguage-1.3.6.1.5.5.7.21.0

Parameters

start,start	time of proxy certificate
life-	of proxy certificate
time,lifetime	
key-	size for RSA key generation, it should be greater than 1024 if 'this' class is
bits,modulus	used for generating X509 request; it should be '0' if 'this' class is used for
	constraing certificate signing.

6.66.1.5 Arc::Credential::Credential (const std::string & cert, const std::string & key, const std::string & cadir, const std::string & cafile, const std::string & passphrase4key = "", const bool is_file = true)

Constructor, specific constructor for usual certificate, constructing from credential files. only acts as a container for parsing the certificate and key files, is meaningless for any other use. this constructor will parse the credential information, and put them into "this" object

passphrase4k	the password for descrypting private key (if needed). If value is empty then password will be asked interrctively. To avoid askig for password use value provided by NoPassword() method.
is	if the cert/key are from file, otherwise they are supposed to be from string.
file,specifies	default is from file

6.66.1.6 Arc::Credential::Credential (const UserConfig & usercfg, const std::string & passphrase4key = " ")

Constructor, specific constructor for usual certificate, constructing from information in UserConfig (p. 381) object. Only acts as a container for parsing the certificate and key files, is meaningless for any other use. this constructor will parse the credential \ast information, and put them into "this" object

Parameters

is	if the cert/key are from file, otherwise they are supposed to be from string.
file,specify	default is from file

6.66.2 Member Function Documentation

6.66.2.1 void Arc::Credential::AddCertExtObj (std::string & sn, std::string & oid)

General method for adding a new nid into openssl's global const

6.66.2.2 bool Arc::Credential::AddExtension (std::string *name*, std::string *data*, bool *crit* = false)

Add an extension to the extension part of the certificate

Parameters

name,the	name of the extension, there OID related with the name should be registered
	into openssl firstly
data,the	data which will be inserted into certificate extension

6.66.2.3 bool Arc::Credential::AddExtension (std::string *name*, char ** *binary*, bool *crit* = false)

Add an extension to the extension part of the certificate

Parameters

binary,the data which will be inserted into certificate extension part as a specific extension there should be specific methods defined inside specific X509V3_EXT_METHOD structure to parse the specific extension format. For example, VOMS attribute certificate is a specific extension to proxy certificate. There is specific X509V3_EXT_METHOD defined in VOMSAttribute.h (p. ??) and VOMSAttribute.c for parsing attribute certificate. In openssl, the specific X509V3_EXT_METHOD can be got according to the extension name/id, see

6.66.2.4 bool Arc::Credential::GenerateEECRequest (std::string & reqcontent, std::string & keycontent, std::string dn = " ")

Generate an EEC request, output the certificate request to a string

X509V3_EXT_get_nid(ext_nid)

6.66.2.5 bool Arc::Credential::GenerateEECRequest (const char * request_filename, const char * key_filename, std::string dn = " ")

Generate an EEC request, output the certificate request and the key to a file

6.66.2.6 bool Arc::Credential::GenerateEECRequest (BIO * reqbio, BIO * keybio, std::string dn = " ")

Generate an EEC request, based on the keybits and signing algorithm information inside this object output the certificate request to output BIO

The user will be asked for a private key password

6.66.2.7 bool Arc::Credential::GenerateRequest (BIO * bio, bool if_der = false)

Generate a proxy request, base on the keybits and signing algorithm information inside this object output the certificate request to output BIO

6.66.2.8 bool Arc::Credential::GenerateRequest (std::string & content, bool if_der = false)

Generate a proxy request, output the certificate request to a string

6.66.2.9 bool Arc::Credential::GenerateRequest (const char * filename, bool if_der = false)

Generate a proxy request, output the certificate request to a file

6.66.2.10 X509* Arc::Credential::GetCert (void) const

Get the certificate attached to this object

6.66.2.11 int Arc::Credential::GetCertNumofChain (void) const

Get the number of certificates in the certificate chain attached to this object

6.66.2.12 X509_REQ* Arc::Credential::GetCertReq (void) const

Get the certificate request, if there is any

6.66.2.13 std::string Arc::Credential::GetDN (void) const

Get the DN of the certificate attached to this object

6.66.2.14 Time Arc::Credential::GetEndTime () const

Returns validity end time of certificate or proxy

6.66.2.15 Credformat Arc::Credential::getFormat (BIO * in, const bool is_file = true) const

Get the certificate format, PEM PKCS12 or DER BIO could be memory or file, they should be processed differently.

6.66.2.16 std::string Arc::Credential::GetIdentityName (void) const

Get the Identity name of the certificate attached to this object, the result will not include proxy CN

6.66.2.17 Period Arc::Credential::GetLifeTime (void) const

Returns lifetime of certificate or proxy

6.66.2.18 EVP_PKEY* Arc::Credential::GetPrivKey (void) const

Get the private key attached to this object

6.66.2.19 std::string Arc::Credential::GetProxyPolicy (void) const

Get the proxy policy attached to the "proxy certificate information" extension of the proxy certicate

6.66.2.20 EVP_PKEY* Arc::Credential::GetPubKey (void) const

Get the public key attached to this object

6.66.2.21 Time Arc::Credential::GetStartTime () const

Returns validity start time of certificate or proxy

6.66.2.22 ArcCredential::certType Arc::Credential::GetType (void) const

Get type of the certificate attached to this object

```
6.66.2.23 bool Arc::Credential::GetVerification (void ) const [inline]
```

Get the verification result about certificate chain checking

```
6.66.2.24 static void Arc::Credential::InitProxyCertInfo(void) [static]
```

Initiate nid for proxy certificate extension

6.66.2.25 bool Arc::Credential::InquireRequest (const char * filename, bool if_eec = false, bool if_der = false)

Inquire the certificate request from a file

6.66.2.26 bool Arc::Credential::InquireRequest (BIO * reqbio, bool if_eec = false, bool if_der = false)

Inquire the certificate request from BIO, and put the request information to X509_REQ inside this object, and parse the certificate type from the PROXYCERTINFO of request' extension

Parameters

```
if_der false for PEM; true for DER
```

6.66.2.27 bool Arc::Credential::InquireRequest (std::string & content, bool if_eec = false, bool if_der = false)

Inquire the certificate request from a string

6.66.2.28 static bool Arc::Credential::IsCredentialsValid (const UserConfig & usercfg)

Returns true if credentials are valid. Credentials are read from locations specified in **UserConfig** (p. 381) object. This method is deprecated. **User** (p. 381) per-instance method **IsValid()** (p. 105) instead.

6.66.2.29 bool Arc::Credential::IsValid (void)

Returns true if credentials are valid

6.66.2.30 void Arc::Credential::LogError (void) const

Log error information related with openssl

6.66.2.31 bool Arc::Credential::OutputCertificate (std::string & content, bool is_der = false)

Output the certificate into string

Parameters

is_der	false for PEM, true for DER

6.66.2.32 bool Arc::Credential::OutputCertificateChain (std::string & content, bool $is_der = false$)

Output the certificate chain into string

Parameters

is_der	false for PEM, true for DER

6.66.2.33 bool Arc::Credential::OutputPrivatekey (std::string & content, bool encryption = false, const std::string & passphrase = " ")

Output the private key into string

Parameters

encryp-	encrypt the output private key or not
tion,whether	
	passphrase to encrypt the output private key
passphrase,th	

6.66.2.34 bool Arc::Credential::OutputPublickey (std::string & content)

Output the public key into string

6.66.2.35 void Arc::Credential::SetLifeTime (const Period & period)

Set lifetime of certificate or proxy

6.66.2.36 void Arc::Credential::SetProxyPolicy (const std::string & proxyversion, const std::string & policylang, const std::string & policy, int pathlength)

Set the proxy policy attached to the "proxy certificate information" extension of the proxy certicate

6.66.2.37 void Arc::Credential::SetStartTime (const Time & start_time)

Set start time of certificate or proxy

6.66.2.38 bool Arc::Credential::SignEECRequest (Credential * eec, const std::string & DN, BIO * outputbio)

Sign eec request, and output the signed certificate to output BIO

6.66.2.39 bool Arc::Credential::SignEECRequest (Credential * eec, const std::string & DN, const char * filename)

Sign request and output the signed certificate to a file

6.66.2.40 bool Arc::Credential::SignEECRequest (Credential * eec, const std::string & DN, std::string & content)

Sign request and output the signed certificate to a string

6.66.2.41 bool Arc::Credential::SignRequest (Credential * proxy, BIO * outputbio, bool if_der = false)

Sign request based on the information inside proxy, and output the signed certificate to output BIO

Parameters

if der false for PEM, true for DER

6.66.2.42 bool Arc::Credential::SignRequest (Credential * proxy, const char * filename, bool foamat = false)

Sign request and output the signed certificate to a file

Parameters

if_der | false for PEM, true for DER

6.66.2.43 bool Arc::Credential::SignRequest (Credential * proxy, std::string & content, bool if_der = false)

Sign request and output the signed certificate to a string

Parameters

if der false for PEM, true for DER

6.66.2.44 Arc::Credential::STACK_OF (X509) const

Get the certificate chain attached to this object

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

· Credential.h

6.67 Arc::CredentialError Class Reference

#include <Credential.h>

Public Member Functions

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

6.67.1 Detailed Description

This is an exception class that is used to handle runtime errors discovered in the **Credential** (p. 98) class.

6.67.2 Constructor & Destructor Documentation

6.67.2.1 Arc::CredentialError::CredentialError (const std::string & what = " ")

This is the constructor of the CredentialError (p. 107) class.

Parameters

what An explanation of the error.

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

· Credential.h

6.68 Arc::CredentialStore Class Reference

#include <CredentialStore.h>

6.68.1 Detailed Description

This class provides functionality for storing delegated crdentials and retrieving them from some store services. This is very preliminary implementation and currently support only one type of credentials - X.509 proxies, and only one type of store service - MyProxy. Later it will be extended to support at least following services: ARC delegation service, VOMS service, local file system.

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

· CredentialStore.h

6.69 Arc::Database Class Reference

Interface for calling database client library.

#include <DBInterface.h>

Inheritance diagram for Arc::Database:



Public Member Functions

- Database ()
- Database (std::string &server, int port)
- Database (const Database &other)
- virtual ∼Database ()
- virtual bool connect (std::string &dbname, std::string &user, std::string &password)=0
- virtual bool isconnected () const =0
- virtual void close ()=0
- virtual bool enable_ssl (const std::string keyfile="", const std::string certfile="", const std::string cafile="", const std::string capath="")=0
- virtual bool shutdown ()=0

6.69.1 Detailed Description

Interface for calling database client library. For different types of database client library, different classes should be implemented by implementing this interface.

6.69.2 Constructor & Destructor Documentation

```
6.69.2.1 Arc::Database::Database() [inline]
```

Default constructor

```
6.69.2.2 Arc::Database::Database ( std::string & server, int port ) [inline]
```

Constructor which uses the server's name(or IP address) and port as parametes

```
6.69.2.3 Arc::Database::Database ( const Database & other ) [inline]
```

Copy constructor

```
6.69.2.4 virtual Arc::Database::~Database() [inline, virtual]
```

Deconstructor

6.69.3 Member Function Documentation

```
6.69.3.1 virtual void Arc::Database::close ( ) [pure virtual]
```

Close the connection with database server

Implemented in Arc::MySQLDatabase (p. 256).

6.69.3.2 virtual bool Arc::Database::connect (std::string & dbname, std::string & user, std::string & password) [pure virtual]

Do connection with database server

Parameters

dbname	The database name which will be used.
user	The username which will be used to access database.
password	The password which will be used to access database.

Implemented in Arc::MySQLDatabase (p. 256).

```
6.69.3.3 virtual bool Arc::Database::enable_ssl ( const std::string keyfile = " ", const std::string cafile = " ", const std::string capath = " " ) [pure virtual]
```

Enable ssl communication for the connection

Parameters

keyfile	The location of key file.
certfile	The location of certificate file.
cafile	The location of ca file.
capath	The location of ca directory

Implemented in Arc::MySQLDatabase (p. 256).

```
6.69.3.4 virtual bool Arc::Database::isconnected ( ) const [pure virtual]
```

Get the connection status

Implemented in Arc::MySQLDatabase (p. 257).

```
6.69.3.5 virtual bool Arc::Database::shutdown() [pure virtual]
```

Ask database server to shutdown

Implemented in Arc::MySQLDatabase (p. 257).

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

· DBInterface.h

6.70 Arc::DataBuffer Class Reference

Represents set of buffers.

```
#include <DataBuffer.h>
```

Data Structures

- struct buf desc
- class checksum_desc

Public Member Functions

- · operator bool () const
- DataBuffer (unsigned int size=65536, int blocks=3)
- DataBuffer (CheckSum *cksum, unsigned int size=65536, int blocks=3)

- ∼DataBuffer ()
- bool set (CheckSum *cksum=NULL, unsigned int size=65536, int blocks=3)
- int add (CheckSum *cksum)
- char * operator[] (int n)
- bool for_read (int &handle, unsigned int &length, bool wait)
- bool for_read ()
- · bool is_read (int handle, unsigned int length, unsigned long long int offset)
- bool is_read (char *buf, unsigned int length, unsigned long long int offset)
- bool for_write (int &handle, unsigned int &length, unsigned long long int &offset, bool wait)
- bool for_write ()
- bool is_written (int handle)
- bool is_written (char *buf)
- bool is_notwritten (int handle)
- bool is_notwritten (char *buf)
- void eof_read (bool v)
- void eof_write (bool v)
- void error_read (bool v)
- void error_write (bool v)
- bool eof_read ()
- bool eof_write ()
- · bool error_read ()
- bool error_write ()
- bool error_transfer ()
- bool error ()
- bool wait_any ()
- bool wait_used ()
- bool checksum_valid () const
- const CheckSum * checksum_object () const
- bool wait_eof_read ()
- bool wait_read ()
- bool wait_eof_write ()
- bool wait_write ()
- bool wait_eof ()
- unsigned long long int eof_position () const
- unsigned int buffer_size () const

Data Fields

· DataSpeed speed

6.70.1 Detailed Description

Represents set of buffers. This class is used used during data transfer using **DataPoint** (p. 120) classes.

6.70.2 Constructor & Destructor Documentation

6.70.2.1 Arc::DataBuffer::DataBuffer (unsigned int size = 65536, int blocks = 3)

Contructor

Parameters

size	size of every buffer in bytes.
blocks	number of buffers.

6.70.2.2 Arc::DataBuffer::DataBuffer (CheckSum * cksum, unsigned int size = 65536, int blocks = 3)

Contructor

Parameters

size	size of every buffer in bytes.
blocks	number of buffers.
cksum	object which will compute checksum. Should not be destroyed till DataBuffer (p. 111) itself.

6.70.3 Member Function Documentation

6.70.3.1 int Arc::DataBuffer::add (CheckSum * cksum)

Add a checksum object which will compute checksum of buffer.

Parameters

cksum	object which will compute checksum. Should not be destroyed till DataBuffer
	(p. 111) itself.

Returns

integer position in the list of checksum objects.

6.70.3.2 unsigned int Arc::DataBuffer::buffer_size () const

Returns size of buffer in object. If not initialized then this number represents size of default buffer.

6.70.3.3 const CheckSum* Arc::DataBuffer::checksum_object () const

Returns **CheckSum** (p. 73) object specified in constructor, returns NULL if index is not in list.

	checksum	

6.70.3.4 bool Arc::DataBuffer::checksum_valid () const

Returns true if checksum was successfully computed, returns false if index is not in list.

Parameters

index	of the checksum in question.

6.70.3.5 bool Arc::DataBuffer::eof_read ()

Returns true if object was informed about end of transfer on 'read' side.

6.70.3.6 void Arc::DataBuffer::eof_read (bool v)

Informs object if there will be no more request for 'read' buffers. v true if no more requests.

6.70.3.7 void Arc::DataBuffer::eof_write (bool v)

Informs object if there will be no more request for 'write' buffers. v true if no more requests.

6.70.3.8 bool Arc::DataBuffer::eof_write ()

Returns true if object was informed about end of transfer on 'write' side.

6.70.3.9 bool Arc::DataBuffer::error ()

Returns true if object was informed about error or internal error occured.

6.70.3.10 void Arc::DataBuffer::error_read (bool v)

Informs object if error accured on 'read' side.

Parameters

V	true if error.	

6.70.3.11 void Arc::DataBuffer::error_write (bool v)

Informs object if error accured on 'write' side.

Parameters

V	true if error.
V	liue II eiioi.

6.70.3.12 bool Arc::DataBuffer::for_read (int & handle, unsigned int & length, bool wait)

Request buffer for READING INTO it.

Parameters

handle	returns buffer's number.
length	returns size of buffer
wait	if true and there are no free buffers, method will wait for one.

Returns

true on success

6.70.3.13 bool Arc::DataBuffer::for_read ()

Check if there are buffers which can be taken by **for_read()** (p. 115). This function checks only for buffers and does not take eof and error conditions into account.

6.70.3.14 bool Arc::DataBuffer::for_write (int & *handle,* unsigned int & *length,* unsigned long long int & *offset,* bool *wait*)

Request buffer for WRITING FROM it.

Parameters

handle	returns buffer's number.
length	returns size of buffer
wait	if true and there are no free buffers, method will wait for one.

6.70.3.15 bool Arc::DataBuffer::for_write ()

Check if there are buffers which can be taken by **for_write()** (p. 115). This function checks only for buffers and does not take eof and error conditions into account.

6.70.3.16 bool Arc::DataBuffer::is_notwritten (int handle)

Informs object that data was NOT written from buffer (and releases buffer).

handle	buffer's number.

6.70.3.17 bool Arc::DataBuffer::is_notwritten (char * buf)

Informs object that data was NOT written from buffer (and releases buffer).

Parameters

buf	- address of buffer
-----	---------------------

6.70.3.18 bool Arc::DataBuffer::is_read (char * buf, unsigned int length, unsigned long long int offset)

Informs object that data was read into buffer.

Parameters

buf	- address of buffer
length	amount of data.
offset	offset in stream, file, etc.

6.70.3.19 bool Arc::DataBuffer::is_read (int *handle*, unsigned int *length*, unsigned long long int *offset*)

Informs object that data was read into buffer.

Parameters

handle	buffer's number.
length	amount of data.
offset	offset in stream, file, etc.

6.70.3.20 bool Arc::DataBuffer::is_written (int handle)

Informs object that data was written from buffer.

Parameters

handle	buffer's number.

6.70.3.21 bool Arc::DataBuffer::is_written (char * buf)

Informs object that data was written from buffer.

buf	- address of buffer

6.70.3.22 bool Arc::DataBuffer::set (CheckSum * cksum = NULL, unsigned int size = 65536, int blocks = 3)

Reinitialize buffers with different parameters.

Parameters

size	size of every buffer in bytes.
blocks	number of buffers.
cksum	object which will compute checksum. Should not be destroyed till DataBuffer
	(p. 111) itself.

6.70.3.23 bool Arc::DataBuffer::wait_any ()

Wait (max 60 sec.) till any action happens in object. Returns true if action is eof on any side.

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

· DataBuffer.h

6.71 Arc::DataCallback Class Reference

#include <DataCallback.h>

6.71.1 Detailed Description

This class is used by **DataHandle** (p. 117) to report missing space on local filesystem. One of 'cb' functions here will be called if operation initiated by DataHandle::start_reading runs out of disk space.

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

· DataCallback.h

6.72 Arc::DataHandle Class Reference

This class is a wrapper around the DataPoint (p. 120) class.

#include <DataHandle.h>

6.72.1 Detailed Description

This class is a wrapper around the **DataPoint** (p. 120) class. It simplifies the construction, use and destruction of **DataPoint** (p. 120) objects.

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

· DataHandle.h

6.73 Arc::DataMover Class Reference

#include <DataMover.h>

Public Member Functions

- DataMover ()
- \sim DataMover ()
- DataStatus Transfer (DataPoint &source, DataPoint &destination, FileCache &cache, const URLMap &map, callback cb=NULL, void *arg=NULL, const char *prefix=NULL)
- DataStatus Transfer (DataPoint &source, DataPoint &destination, FileCache &cache, const URLMap &map, unsigned long long int min_speed, time_t min_speed_time, unsigned long long int min_average_speed, time_t max_inactivity_time, callback cb=NULL, void *arg=NULL, const char *prefix=NULL)
- bool verbose ()
- void verbose (bool)
- void verbose (const std::string &prefix)
- bool retry ()
- · void retry (bool)
- void secure (bool)
- void passive (bool)
- void force_to_meta (bool)
- · bool checks ()
- void checks (bool v)
- void set_default_min_speed (unsigned long long int min_speed, time_t min_speed_time)
- void set_default_min_average_speed (unsigned long long int min_average_speed)
- void set_default_max_inactivity_time (time_t max_inactivity_time)

6.73.1 Detailed Description

A purpose of this class is to provide an interface that moves data between two locations specified by URLs. It's main action is represented by methods **DataMover::Transfer** (p. 119). Instance represents only attributes used during transfer.

6.73.2 Member Function Documentation

6.73.2.1 bool Arc::DataMover::checks ()

Check if check for existance of remote file is done before initiating 'reading' and 'writing' operations.

6.73.2.2 void Arc::DataMover::checks (bool v)

Set if to make check for existance of remote file (and probably other checks too) before initiating 'reading' and 'writing' operations.

Parameters

v true if allowed (default is true).

6.73.2.3 void Arc::DataMover::force_to_meta (bool)

Set if file should be transferred and registered even if such LFN is already registered and source is not one of registered locations.

6.73.2.4 void Arc::DataMover::secure (bool)

Set if high level of security (encryption) will be used duirng transfer if available.

6.73.2.5 void Arc::DataMover::set_default_max_inactivity_time (time_t max_inactivity_time) [inline]

Set maximal allowed time for waiting for any data. For more information see description of **DataSpeed** (p. 143) class.

Set minimal allowed average transfer speed (default is 0 averaged over whole time of transfer. For more information see description of **DataSpeed** (p. 143) class.

6.73.2.7 void Arc::DataMover::set_default_min_speed (unsigned long long int *min_speed,* time_t *min_speed_time*) [inline]

Set minimal allowed transfer speed (default is 0) to 'min_speed'. If speed drops below for time longer than 'min_speed_time' error is raised. For more information see description of **DataSpeed** (p. 143) class.

6.73.2.8 DataStatus Arc::DataMover::Transfer (DataPoint & source, DataPoint & destination, FileCache & cache, const URLMap & map, callback cb = NULL, void * arg = NULL, const char * prefix = NULL)

Initiates transfer from 'source' to 'destination'.

Parameters

source	source URL (p. 370).
destination	destination URL (p. 370).
cache	controls caching of downloaded files (if destination url is "file://"). If caching
	is not needed default constructor FileCache() can be used.
тар	URL (p. 370) mapping/convertion table (for 'source' URL (p. 370)).
cb	if not NULL, transfer is done in separate thread and 'cb' is called after transfer
	completes/fails.
arg	passed to 'cb'.
prefix	if 'verbose' is activated this information will be printed before each line rep-
	resenting current transfer status.

6.73.2.9 DataStatus Arc::DataMover::Transfer (DataPoint & source, DataPoint & destination, FileCache & cache, const URLMap & map, unsigned long long int min_speed, time_t min_speed_time, unsigned long long int min_average_speed, time_t max_inactivity_time, callback cb = NULL, void * arg = NULL, const char * prefix = NULL)

Initiates transfer from 'source' to 'destination'.

Parameters

min_speed	minimal allowed current speed.
min speed_time	time for which speed should be less than 'min_speed' before transfer fails.
min average speed	minimal allowed average speed.
max inactivity time	time for which should be no activity before transfer fails.

6.73.2.10 void Arc::DataMover::verbose (const std::string & prefix)

Activate printing information about transfer status.

Parameters

prefix	use this string if 'prefix' in DataMover::Transfer (p. 119) is NULL.

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

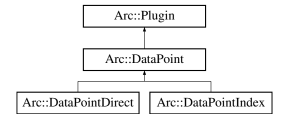
· DataMover.h

6.74 Arc::DataPoint Class Reference

This base class is an abstraction of URL (p. 370).

#include <DataPoint.h>

Inheritance diagram for Arc::DataPoint:



Public Types

- enum DataPointAccessLatency { ACCESS_LATENCY_ZERO, ACCESS_LATENCY_SMALL, ACCESS_LATENCY_LARGE }
- enum DataPointInfoType { ,

 $\begin{array}{l} \text{INFO_TYPE_NAME} = 1, \ \text{INFO_TYPE_TYPE} = 2, \ \text{INFO_TYPE_TIMES} = 4, \ \text{INFO_TYPE_CONTENT} = 8, \end{array}$

 $\label{eq:info_type_access} \textbf{INFO_TYPE_STRUCT} = 32, \ \textbf{INFO_TYPE_REST} = 64, \ \textbf{INFO_TYPE_ALL} = 127 \ \}$

Public Member Functions

- · DataPoint (const URL &url, const UserConfig &usercfg)
- virtual ~DataPoint ()
- · virtual const URL & GetURL () const
- virtual const UserConfig & GetUserConfig () const
- · virtual bool SetURL (const URL &url)
- · virtual std::string str () const
- · virtual operator bool () const
- virtual bool operator! () const
- virtual DataStatus StartReading (DataBuffer &buffer)=0
- virtual DataStatus StartWriting (DataBuffer &buffer, DataCallback *space cb=NULL)=0
- virtual DataStatus StopReading ()=0
- virtual DataStatus StopWriting ()=0
- virtual DataStatus Check ()=0
- virtual DataStatus Remove ()=0

- virtual DataStatus Stat (FileInfo &file, DataPointInfoType verb=INFO TYPE ALL)=0
- virtual DataStatus List (std::list< FileInfo > &files, DataPointInfoType verb=INFO_-TYPE ALL)=0
- virtual void ReadOutOfOrder (bool v)=0
- virtual bool WriteOutOfOrder ()=0
- virtual void SetAdditionalChecks (bool v)=0
- virtual bool GetAdditionalChecks () const =0
- virtual void SetSecure (bool v)=0
- virtual bool GetSecure () const =0
- virtual void Passive (bool v)=0
- · virtual DataStatus GetFailureReason (void) const
- virtual void Range (unsigned long long int start=0, unsigned long long int end=0)=0
- virtual DataStatus Resolve (bool source)=0
- virtual bool Registered () const =0
- virtual DataStatus PreRegister (bool replication, bool force=false)=0
- virtual DataStatus PostRegister (bool replication)=0
- virtual DataStatus PreUnregister (bool replication)=0
- virtual DataStatus Unregister (bool all)=0
- · virtual bool CheckSize () const
- virtual void SetSize (const unsigned long long int val)
- · virtual unsigned long long int GetSize () const
- virtual bool CheckCheckSum () const
- virtual void SetCheckSum (const std::string &val)
- virtual const std::string & GetCheckSum () const
- · virtual const std::string DefaultCheckSum () const
- · virtual bool CheckCreated () const
- virtual void SetCreated (const Time &val)
- · virtual const Time & GetCreated () const
- · virtual bool CheckValid () const
- virtual void SetValid (const Time &val)
- virtual const Time & GetValid () const
- virtual void SetAccessLatency (const DataPointAccessLatency &latency)
- virtual DataPointAccessLatency GetAccessLatency () const
- virtual long long int BufSize () const =0
- virtual int **BufNum** () const =0
- virtual bool Cache () const
- virtual bool Local () const =0
- virtual int GetTries () const
- virtual void SetTries (const int n)
- virtual void NextTry (void)
- virtual bool IsIndex () const =0
- virtual bool AcceptsMeta ()=0
- virtual bool ProvidesMeta ()=0
- virtual void SetMeta (const DataPoint &p)
- · virtual bool CompareMeta (const DataPoint &p) const
- virtual const URL & CurrentLocation () const =0

- virtual const std::string & CurrentLocationMetadata () const =0
- virtual DataStatus CompareLocationMetadata () const =0
- virtual bool NextLocation ()=0
- virtual bool LocationValid () const =0
- virtual bool LastLocation ()=0
- virtual bool HaveLocations () const =0
- virtual DataStatus AddLocation (const URL &url, const std::string &meta)=0
- virtual DataStatus RemoveLocation ()=0
- virtual DataStatus RemoveLocations (const DataPoint &p)=0
- virtual int AddCheckSumObject (CheckSum *cksum)=0
- virtual void SortLocations (const std::string &pattern, const URLMap &url map)=0

Protected Attributes

• std::list< std::string > valid_url_options

6.74.1 Detailed Description

This base class is an abstraction of **URL** (p. 370). Specializations should be provided for different kind of direct access URLs (file://, ftp://, gsiftp://, http://, https://, https://, https://, https://, or indexing service URLs (rls://, lfc://, ...). **DataPoint** (p. 120) provides means to resolve an indexing service **URL** (p. 370) into multiple URLs and to loop through them.

6.74.2 Member Enumeration Documentation

6.74.2.1 enum Arc::DataPoint::DataPointAccessLatency

Describes the latency to access this URL (p. 370).

For now this value is one of a small set specified by the enumeration. In the future with more sophisticated protocols or information it could be replaced by a more fine-grained list of possibilities such as an int value.

Enumerator:

ACCESS_LATENCY_ZERO URL (p. 370) can be accessed instantly.

ACCESS_LATENCY_SMALL URL (p. 370) has low (but non-zero) access latency, for example staged from disk.

ACCESS_LATENCY_LARGE URL (p. 370) has a large access latency, for example staged from tape.

6.74.2.2 enum Arc::DataPoint::DataPointInfoType

Describes type of information about URL (p. 370) to request.

Enumerator:

INFO_TYPE_NAME Whatever protocol can get with no additional effort.

INFO_TYPE_TYPE Only name of object (relative).

INFO_TYPE_TIMES Type of object - currently file or dir.

INFO_TYPE_CONTENT Timestamps associated with object.

INFO_TYPE_ACCESS Metadata describing content, like size, checksum, etc.

INFO_TYPE_STRUCT Access control - ownership, permission, etc.

INFO_TYPE_REST Fine structure - replicas, transfer locations, redirections.

INFO_TYPE_ALL All the other parameters.

6.74.3 Constructor & Destructor Documentation

6.74.3.1 Arc::DataPoint::DataPoint (const URL & url, const UserConfig & usercfg)

Constructor requires URL (p. 370) to be provided.

Reference to usercfg argument is stored internally and hence corresponding objects must stay available during whole lifetime of this instance. TODO: do we really need it?

6.74.4 Member Function Documentation

```
6.74.4.1 virtual int Arc::DataPoint::AddCheckSumObject ( CheckSum * cksum ) [pure virtual]
```

Add a checksum object which will compute checksum during transmission.

Parameters

cksum	object which will compute checksum.	Should not be destroyed till Data-
	Pointer itself.	

Returns

integer position in the list of checksum objects.

Implemented in Arc::DataPointDirect (p. 132), and Arc::DataPointIndex (p. 138).

6.74.4.2 virtual DataStatus Arc::DataPoint::AddLocation (const URL & url, const std::string & meta) [pure virtual]

Add URL (p. 370) to list.

url	Location URL (p. 370) to add.
meta	Location meta information.

Implemented in Arc::DataPointDirect (p. 132), and Arc::DataPointIndex (p. 138).

6.74.4.3 virtual DataStatus Arc::DataPoint::Check() [pure virtual]

Query (p. 297) the DataPoint (p. 120) to check if object is accessible.

If possible this method will also try to provide meta information about the object. It returns positive response if object's content can be retrieved.

Implemented in Arc::DataPointIndex (p. 138).

6.74.4.4 virtual DataStatus Arc::DataPoint::CompareLocationMetadata () const [pure virtual]

Compare metadata of DataPoint (p. 120) and current location.

Returns inconsistency error or error encountered during operation, or success

Implemented in Arc::DataPointDirect (p. 132), and Arc::DataPointIndex (p. 138).

6.74.4.5 virtual bool Arc::DataPoint::CompareMeta (const DataPoint & p) const [virtual]

Compare meta information from another object.

Undefined values are not used for comparison.

Parameters

р	object to which to compare.	

6.74.4.6 virtual const std::string& Arc::DataPoint::CurrentLocationMetadata () const [pure virtual]

Returns meta information used to create current URL (p. 370).

Usage differs between different indexing services.

Implemented in Arc::DataPointDirect (p. 133), and Arc::DataPointIndex (p. 139).

6.74.4.7 virtual DataStatus Arc::DataPoint::GetFailureReason (void) const [virtual]

Returns reason of transfer failure, as reported by callbacks. This could be different from the failure returned by the methods themselves.

6.74.4.8 virtual DataStatus Arc::DataPoint::List (std::list< FileInfo > & files, DataPointInfoType verb = INFO_TYPE_ALL) [pure virtual]

List hierarchical content of this object.

If the **DataPoint** (p. 120) represents a directory or something similar its contents will be listed.

Parameters

files	will contain list of file names and requested attributes. There may be more attributes than requested. There may be less if object can't provide particular information.
verb	defines attribute types which method must try to retireve. It is not a failure if some attributes could not be retrieved due to limitation of protocol or access control.

6.74.4.9 virtual bool Arc::DataPoint::NextLocation () [pure virtual]

Switch to next location in list of URLs.

At last location switch to first if number of allowed retries is not exceeded. Returns false if no retries left.

Implemented in Arc::DataPointDirect (p. 133), and Arc::DataPointIndex (p. 139).

6.74.4.10 virtual void Arc::DataPoint::Passive (bool ν) [pure virtual]

Request passive transfers for FTP-like protocols.

Parameters

true	to request.

Implemented in Arc::DataPointDirect (p. 133), and Arc::DataPointIndex (p. 139).

6.74.4.11 virtual DataStatus Arc::DataPoint::PostRegister (bool *replication* **)** [pure virtual]

Index Service (p. 323) postregistration.

Used for same purpose as PreRegister. Should be called after actual transfer of file successfully finished.

Parameters

replication	if true, the file is being replicated between two locations registered in Index-	1
	ing Service (p. 323) under same name.	

Implemented in Arc::DataPointDirect (p. 133).

6.74.4.12 virtual DataStatus Arc::DataPoint::PreRegister (bool replication, bool force = false) [pure virtual]

Index service preregistration.

This function registers the physical location of a file into an indexing service. It should be called *before* the actual transfer to that location happens.

Parameters

replication	if true, the file is being replicated between two locations registered in the
	indexing service under same name.
force	if true, perform registration of a new file even if it already exists. Should be
	used to fix failures in Indexing Service (p. 323).

Implemented in Arc::DataPointDirect (p. 133).

6.74.4.13 virtual DataStatus Arc::DataPoint::PreUnregister (bool *replication* **)** [pure virtual]

Index Service (p. 323) preunregistration.

Should be called if file transfer failed. It removes changes made by PreRegister.

Parameters

replication	if true, the file is being replicated between two locations registered in Index-
	ing Service (p. 323) under same name.

Implemented in Arc::DataPointDirect (p. 134).

6.74.4.14 virtual bool Arc::DataPoint::ProvidesMeta() [pure virtual]

If endpoint can provide at least some meta information directly.

Implemented in Arc::DataPointDirect (p. 134), and Arc::DataPointIndex (p. 139).

6.74.4.15 virtual void Arc::DataPoint::Range (unsigned long long int *start* = 0, unsigned long long int *end* = 0) [pure virtual]

Set range of bytes to retrieve.

Default values correspond to whole file.

Implemented in Arc::DataPointDirect (p. 134), and Arc::DataPointIndex (p. 139).

6.74.4.16 virtual void Arc::DataPoint::ReadOutOfOrder (bool ν) [pure virtual]

Allow/disallow DataPoint (p. 120) to produce scattered data during reading* operation.

v	true if	allowed (default is	false).
---	---------	-----------	------------	---------

Implemented in Arc::DataPointDirect (p. 134), and Arc::DataPointIndex (p. 139).

6.74.4.17 virtual bool Arc::DataPoint::Registered () const [pure virtual]

Check if file is registered in Indexing Service (p. 323).

Proper value is obtainable only after Resolve.

Implemented in Arc::DataPointDirect (p. 135), and Arc::DataPointIndex (p. 140).

6.74.4.18 virtual DataStatus Arc::DataPoint::Resolve (bool source) [pure virtual]

Resolves index service URL (p. 370) into list of ordinary URLs.

Also obtains meta information about the file.

Parameters

source	true if DataPoint (p	. 120) object represents source of information.	
000100	tido ii Batai Giiit (p.	120) object represents source of information.	

Implemented in Arc::DataPointDirect (p. 135).

6.74.4.19 virtual void Arc::DataPoint::SetAdditionalChecks (bool v) [pure virtual]

Allow/disallow additional checks.

Check for existance of remote file (and probably other checks too) before initiating reading and writing operations.

Parameters

ν	true if allowed (default is true).

Implemented in Arc::DataPointDirect (p. 135), and Arc::DataPointIndex (p. 140).

6.74.4.20 virtual void Arc::DataPoint::SetMeta (const DataPoint & p) [virtual]

Copy meta information from another object.

Already defined values are not overwritten.

Parameters

р	object from which information is taken.

Reimplemented in Arc::DataPointIndex (p. 140).

6.74.4.21 virtual void Arc::DataPoint::SetSecure (bool v) [pure virtual]

Allow/disallow heavy security during data transfer.

Parameters

```
v true if allowed (default depends on protocol).
```

Implemented in Arc::DataPointDirect (p. 135), and Arc::DataPointIndex (p. 140).

```
6.74.4.22 virtual bool Arc::DataPoint::SetURL ( const URL & url ) [virtual]
```

Assigns new **URL** (p. 370). Main purpose of this method is to reuse existing connection for accessing different object at same server. Implementation does not have to implement this method. If supplied **URL** (p. 370) is not suitable or method is not implemented false is returned.

6.74.4.23 virtual void Arc::DataPoint::SortLocations (const std::string & pattern, const URLMap & url_map) [pure virtual]

Sort locations according to the specified pattern.

Parameters

```
pattern a set of strings, separated by , to match against.
```

Implemented in Arc::DataPointDirect (p. 135), and Arc::DataPointIndex (p. 140).

6.74.4.24 virtual DataStatus Arc::DataPoint::StartReading (DataBuffer & *buffer* **)** [pure virtual]

Start reading data from URL (p. 370).

Separate thread to transfer data will be created. No other operation can be performed while reading is in progress.

Parameters

buffer	operation will use this buffer to put information into. Should not be destroyed
	before stop_reading was called and returned.

Implemented in Arc::DataPointIndex (p. 141).

6.74.4.25 virtual DataStatus Arc::DataPoint::StartWriting (DataBuffer & buffer, DataCallback * space_cb = NULL) [pure virtual]

Start writing data to URL (p. 370).

Separate thread to transfer data will be created. No other operation can be performed

while writing is in progress.

Parameters

buffer	operation will use this buffer to get information from. Should not be destroyed before stop writing was called and returned.
space_cb	callback which is called if there is not enough space to store data. May not
	implemented for all protocols.

Implemented in Arc::DataPointIndex (p. 141).

6.74.4.26 virtual DataStatus Arc::DataPoint::Stat (FileInfo & file, DataPointInfoType verb = INFO_TYPE_ALL) [pure virtual]

Retrieve information about this object.

If the **DataPoint** (p. 120) represents a directory or something similar its contents will be listed.

Parameters

file	,,
	tributes than requested. There may be less if object can't provide particular
	information.
verb	defines attribute types which method must try to retireve. It is not a failure if
	some attributes could not be retrieved due to limitation of protocol or access
	control.

6.74.4.27 virtual DataStatus Arc::DataPoint::StopReading() [pure virtual]

Stop reading.

Must be called after corresponding start_reading method, either after all data is transferred or to cancel transfer. Use buffer object to find out when data is transferred. Must return failure if any happened during transfer.

Implemented in Arc::DataPointIndex (p. 141).

```
6.74.4.28 virtual DataStatus Arc::DataPoint::StopWriting() [pure virtual]
```

Stop writing.

Must be called after corresponding start_writing method, either after all data is transferred or to cancel transfer. Use buffer object to find out when data is transferred. Must return failure if any happened during transfer.

Implemented in Arc::DataPointIndex (p. 142).

6.74.4.29 virtual DataStatus Arc::DataPoint::Unregister (bool all) [pure virtual]

Index Service (p. 323) unregistration.

Remove information about file registered in Indexing Service (p. 323).

Parameters

all if true, information about file itself is (LFN) is removed. Otherwise only particular physical instance is unregistered.

Implemented in Arc::DataPointDirect (p. 136).

6.74.4.30 virtual bool Arc::DataPoint::WriteOutOfOrder() [pure virtual]

Returns true if URL (p. 370) can accept scattered data for *writing* operation.

Implemented in Arc::DataPointDirect (p. 136), and Arc::DataPointIndex (p. 142).

6.74.5 Field Documentation

6.74.5.1 std::list<std::string> Arc::DataPoint::valid_url_options [protected]

Subclasses should add their own specific options to this list

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

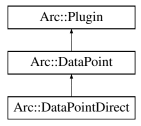
· DataPoint.h

6.75 Arc::DataPointDirect Class Reference

This is a kind of generalized file handle.

#include <DataPointDirect.h>

Inheritance diagram for Arc::DataPointDirect:



Public Member Functions

• virtual bool Islndex () const

- · virtual long long int BufSize () const
- · virtual int BufNum () const
- · virtual bool Local () const
- virtual void ReadOutOfOrder (bool v)
- virtual bool WriteOutOfOrder ()
- virtual void SetAdditionalChecks (bool v)
- · virtual bool GetAdditionalChecks () const
- virtual void SetSecure (bool v)
- · virtual bool GetSecure () const
- virtual void Passive (bool v)
- virtual void Range (unsigned long long int start=0, unsigned long long int end=0)
- virtual int AddCheckSumObject (CheckSum *cksum)
- virtual DataStatus Resolve (bool source)
- · virtual bool Registered () const
- virtual DataStatus PreRegister (bool replication, bool force=false)
- virtual DataStatus PostRegister (bool replication)
- virtual DataStatus PreUnregister (bool replication)
- virtual DataStatus Unregister (bool all)
- virtual bool AcceptsMeta ()
- virtual bool ProvidesMeta ()
- · virtual const URL & CurrentLocation () const
- virtual const std::string & CurrentLocationMetadata () const
- · virtual DataStatus CompareLocationMetadata () const
- virtual bool NextLocation ()
- · virtual bool LocationValid () const
- · virtual bool HaveLocations () const
- virtual bool LastLocation ()
- virtual DataStatus AddLocation (const URL &url, const std::string &meta)
- virtual DataStatus RemoveLocation ()
- virtual DataStatus RemoveLocations (const DataPoint &p)
- virtual void SortLocations (const std::string &, const URLMap &)

6.75.1 Detailed Description

This is a kind of generalized file handle. Differently from file handle it does not support operations read() and write(). Instead it initiates operation and uses object of class **DataBuffer** (p. 111) to pass actual data. It also provides other operations like querying parameters of remote object. It is used by higher-level classes DataMove and Data-MovePar to provide data transfer service for application.

6.75.2 Member Function Documentation

```
6.75.2.1 virtual int Arc::DataPointDirect::AddCheckSumObject ( CheckSum * cksum )
[virtual]
```

Add a checksum object which will compute checksum during transmission.

cksum	object which will compute checksum.	Should not be destroyed till Data-
	Pointer itself.	

Returns

integer position in the list of checksum objects.

Implements Arc::DataPoint (p. 123).

6.75.2.2 virtual DataStatus Arc::DataPointDirect::AddLocation (const URL & *url*, const std::string & *meta*) [virtual]

Add URL (p. 370) to list.

Parameters

url	Location URL (p. 370) to add.
meta	Location meta information.

Implements Arc::DataPoint (p. 124).

6.75.2.3 virtual DataStatus Arc::DataPointDirect::CompareLocationMetadata () const [virtual]

Compare metadata of DataPoint (p. 120) and current location.

Returns inconsistency error or error encountered during operation, or success Implements Arc::DataPoint (p. 124).

6.75.2.4 virtual const std::string& Arc::DataPointDirect::CurrentLocationMetadata () const [virtual]

Returns meta information used to create current URL (p. 370).

Usage differs between different indexing services.

Implements Arc::DataPoint (p. 125).

6.75.2.5 virtual bool Arc::DataPointDirect::NextLocation() [virtual]

Switch to next location in list of URLs.

At last location switch to first if number of allowed retries is not exceeded. Returns false if no retries left.

Implements Arc::DataPoint (p. 125).

6.75.2.6 virtual void Arc::DataPointDirect::Passive (bool v) [virtual]

Request passive transfers for FTP-like protocols.

Parameters

true	to request.

Implements Arc::DataPoint (p. 125).

6.75.2.7 virtual DataStatus Arc::DataPointDirect::PostRegister (bool *replication* **)** [virtual]

Index Service (p. 323) postregistration.

Used for same purpose as PreRegister. Should be called after actual transfer of file successfully finished.

Parameters

replication	if true, the file is being replicated between two locations registered in Index-	Ì
	ing Service (p. 323) under same name.	

Implements Arc::DataPoint (p. 126).

6.75.2.8 virtual DataStatus Arc::DataPointDirect::PreRegister (bool *replication*, bool *force* = false) [virtual]

Index service preregistration.

This function registers the physical location of a file into an indexing service. It should be called *before* the actual transfer to that location happens.

Parameters

replication	if true, the file is being replicated between two locations registered in the
	indexing service under same name.
force	if true, perform registration of a new file even if it already exists. Should be used to fix failures in Indexing Service (p. 323).

Implements Arc::DataPoint (p. 126).

$\textbf{6.75.2.9} \quad \textbf{virtual DataStatus Arc::DataPointDirect::PreUnregister (\ \textbf{bool} \ \textit{replication} \ \textbf{)} \\ [\texttt{virtual}]$

Index Service (p. 323) preunregistration.

Should be called if file transfer failed. It removes changes made by PreRegister.

Parameters

replication	if true, the file is being replicated between two locations registered in Index-
	ing Service (p. 323) under same name.

Implements Arc::DataPoint (p. 126).

6.75.2.10 virtual bool Arc::DataPointDirect::ProvidesMeta() [virtual]

If endpoint can provide at least some meta information directly.

Implements Arc::DataPoint (p. 126).

6.75.2.11 virtual void Arc::DataPointDirect::Range (unsigned long long int *start* = 0, unsigned long long int *end* = 0) [virtual]

Set range of bytes to retrieve.

Default values correspond to whole file.

Implements Arc::DataPoint (p. 127).

6.75.2.12 virtual void Arc::DataPointDirect::ReadOutOfOrder (bool v) [virtual]

Allow/disallow DataPoint (p. 120) to produce scattered data during reading* operation.

Parameters

```
ν true if allowed (default is false).
```

Implements Arc::DataPoint (p. 127).

6.75.2.13 virtual bool Arc::DataPointDirect::Registered () const [virtual]

Check if file is registered in Indexing Service (p. 323).

Proper value is obtainable only after Resolve.

Implements Arc::DataPoint (p. 127).

6.75.2.14 virtual DataStatus Arc::DataPointDirect::Resolve (bool source) [virtual]

Resolves index service URL (p. 370) into list of ordinary URLs.

Also obtains meta information about the file.

Parameters

source true if DataPoint (p. 120) object represents source of information.

Implements Arc::DataPoint (p. 127).

6.75.2.15 virtual void Arc::DataPointDirect::SetAdditionalChecks (bool ν) [virtual]

Allow/disallow additional checks.

Check for existance of remote file (and probably other checks too) before initiating reading and writing operations.

Parameters

V	true if allowed (default is true).

Implements Arc::DataPoint (p. 127).

6.75.2.16 virtual void Arc::DataPointDirect::SetSecure (bool v) [virtual]

Allow/disallow heavy security during data transfer.

Parameters

```
\nu true if allowed (default depends on protocol).
```

Implements Arc::DataPoint (p. 128).

6.75.2.17 virtual void Arc::DataPointDirect::SortLocations (const std::string & pattern, const URLMap & url_map) [inline, virtual]

Sort locations according to the specified pattern.

Parameters

```
pattern a set of strings, separated by , to match against.
```

Implements Arc::DataPoint (p. 128).

6.75.2.18 virtual DataStatus Arc::DataPointDirect::Unregister (bool all) [virtual]

Index Service (p. 323) unregistration.

Remove information about file registered in Indexing Service (p. 323).

Parameters

all	if true, information about file itself is (LFN) is removed. Otherwise only par-
	ticular physical instance is unregistered.

Implements Arc::DataPoint (p. 130).

6.75.2.19 virtual bool Arc::DataPointDirect::WriteOutOfOrder() [virtual]

Returns true if URL (p. 370) can accept scattered data for *writing* operation.

Implements Arc::DataPoint (p. 130).

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

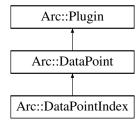
· DataPointDirect.h

6.76 Arc::DataPointIndex Class Reference

Complements DataPoint (p. 120) with attributes common for Indexing Service (p. 323) URLs.

#include <DataPointIndex.h>

Inheritance diagram for Arc::DataPointIndex:



Public Member Functions

- · virtual const URL & CurrentLocation () const
- virtual const std::string & CurrentLocationMetadata () const
- virtual DataStatus CompareLocationMetadata () const
- virtual bool NextLocation ()
- virtual bool LocationValid () const
- · virtual bool HaveLocations () const
- virtual bool LastLocation ()
- · virtual DataStatus RemoveLocation ()
- virtual DataStatus RemoveLocations (const DataPoint &p)
- virtual DataStatus AddLocation (const URL &url, const std::string &meta)
- virtual void SortLocations (const std::string &pattern, const URLMap &url_map)
- virtual bool Islndex () const
- virtual bool AcceptsMeta ()
- virtual bool ProvidesMeta ()
- virtual void SetMeta (const DataPoint &p)
- virtual void SetCheckSum (const std::string &val)
- virtual void SetSize (const unsigned long long int val)
- · virtual bool Registered () const

- virtual void **SetTries** (const int n)
- · virtual long long int BufSize () const
- · virtual int BufNum () const
- · virtual bool Local () const
- virtual DataStatus StartReading (DataBuffer &buffer)
- virtual DataStatus StartWriting (DataBuffer &buffer, DataCallback *space_cb=NULL)
- virtual DataStatus StopReading ()
- virtual DataStatus StopWriting ()
- virtual DataStatus Check ()
- virtual DataStatus Remove ()
- virtual void ReadOutOfOrder (bool v)
- virtual bool WriteOutOfOrder ()
- virtual void SetAdditionalChecks (bool v)
- · virtual bool GetAdditionalChecks () const
- virtual void SetSecure (bool v)
- · virtual bool GetSecure () const
- · virtual DataPointAccessLatency GetAccessLatency () const
- virtual void Passive (bool v)
- virtual void Range (unsigned long long int start=0, unsigned long long int end=0)
- virtual int AddCheckSumObject (CheckSum *cksum)

6.76.1 Detailed Description

Complements **DataPoint** (p. 120) with attributes common for Indexing **Service** (p. 323) URLs. It should never be used directly. Instead inherit from it to provide a class for specific a Indexing **Service** (p. 323).

6.76.2 Member Function Documentation

$\textbf{6.76.2.1} \quad \textbf{virtual int Arc::DataPointIndex::AddCheckSumObject (\ CheckSum * \textit{cksum} \) } \\ [\texttt{virtual}]$

Add a checksum object which will compute checksum during transmission.

Parameters

cksum	object which will compute checksum.	Should not be destroyed till Data-
	Pointer itself.	

Returns

integer position in the list of checksum objects.

Implements Arc::DataPoint (p. 123).

6.76.2.2 virtual DataStatus Arc::DataPointIndex::AddLocation (const URL & *url*, const std::string & *meta*) [virtual]

Add URL (p. 370) to list.

Parameters

url	Location URL (p. 370) to add.
meta	Location meta information.

Implements Arc::DataPoint (p. 124).

6.76.2.3 virtual DataStatus Arc::DataPointIndex::Check() [virtual]

Query (p. 297) the DataPoint (p. 120) to check if object is accessible.

If possible this method will also try to provide meta information about the object. It returns positive response if object's content can be retrieved.

Implements Arc::DataPoint (p. 124).

6.76.2.4 virtual DataStatus Arc::DataPointIndex::CompareLocationMetadata () const [virtual]

Compare metadata of DataPoint (p. 120) and current location.

Returns inconsistency error or error encountered during operation, or success Implements **Arc::DataPoint** (p. 124).

6.76.2.5 virtual const std::string& Arc::DataPointIndex::CurrentLocationMetadata () const [virtual]

Returns meta information used to create current URL (p. 370).

Usage differs between different indexing services.

Implements Arc::DataPoint (p. 125).

6.76.2.6 virtual bool Arc::DataPointIndex::NextLocation() [virtual]

Switch to next location in list of URLs.

At last location switch to first if number of allowed retries is not exceeded. Returns false if no retries left.

Implements Arc::DataPoint (p. 125).

6.76.2.7 virtual void Arc::DataPointIndex::Passive (bool v) [virtual]

Request passive transfers for FTP-like protocols.

Parameters

```
true to request.
```

Implements Arc::DataPoint (p. 125).

6.76.2.8 virtual bool Arc::DataPointIndex::ProvidesMeta() [virtual]

If endpoint can provide at least some meta information directly.

Implements Arc::DataPoint (p. 126).

6.76.2.9 virtual void Arc::DataPointIndex::Range (unsigned long long int *start* = 0, unsigned long long int *end* = 0) [virtual]

Set range of bytes to retrieve.

Default values correspond to whole file.

Implements Arc::DataPoint (p. 127).

6.76.2.10 virtual void Arc::DataPointIndex::ReadOutOfOrder (bool v) [virtual]

Allow/disallow DataPoint (p. 120) to produce scattered data during reading* operation.

Parameters

```
v true if allowed (default is false).
```

Implements Arc::DataPoint (p. 127).

6.76.2.11 virtual bool Arc::DataPointIndex::Registered () const [virtual]

Check if file is registered in Indexing Service (p. 323).

Proper value is obtainable only after Resolve.

Implements Arc::DataPoint (p. 127).

6.76.2.12 virtual void Arc::DataPointIndex::SetAdditionalChecks (bool v) [virtual]

Allow/disallow additional checks.

Check for existance of remote file (and probably other checks too) before initiating reading and writing operations.

Parameters

v true if allowed (default is true).

Implements Arc::DataPoint (p. 127).

6.76.2.13 virtual void Arc::DataPointIndex::SetMeta (const DataPoint & p) [virtual]

Copy meta information from another object.

Already defined values are not overwritten.

Parameters

p object from which information is taken.

Reimplemented from Arc::DataPoint (p. 128).

6.76.2.14 virtual void Arc::DataPointIndex::SetSecure (bool v) [virtual]

Allow/disallow heavy security during data transfer.

Parameters

v true if allowed (default depends on protocol).

Implements Arc::DataPoint (p. 128).

6.76.2.15 virtual void Arc::DataPointIndex::SortLocations (const std::string & pattern, const URLMap & url_map) [virtual]

Sort locations according to the specified pattern.

Parameters

pattern a set of strings, separated by , to match against.

Implements Arc::DataPoint (p. 128).

6.76.2.16 virtual DataStatus Arc::DataPointIndex::StartReading (DataBuffer & buffer) [virtual]

Start reading data from URL (p. 370).

Separate thread to transfer data will be created. No other operation can be performed while reading is in progress.

Parameters

buffer	operation will use this buffer to put information into. Should not be destroyed
	before stop_reading was called and returned.

Implements Arc::DataPoint (p. 128).

6.76.2.17 virtual DataStatus Arc::DataPointIndex::StartWriting (DataBuffer & buffer, DataCallback * space_cb = NULL) [virtual]

Start writing data to URL (p. 370).

Separate thread to transfer data will be created. No other operation can be performed while writing is in progress.

Parameters

buffer	operation will use this buffer to get information from. Should not be destroyed
	before stop_writing was called and returned.
space_cb	callback which is called if there is not enough space to store data. May not
	implemented for all protocols.

Implements Arc::DataPoint (p. 129).

6.76.2.18 virtual DataStatus Arc::DataPointIndex::StopReading() [virtual]

Stop reading.

Must be called after corresponding start_reading method, either after all data is transferred or to cancel transfer. Use buffer object to find out when data is transferred. Must return failure if any happened during transfer.

Implements Arc::DataPoint (p. 129).

6.76.2.19 virtual DataStatus Arc::DataPointIndex::StopWriting() [virtual]

Stop writing.

Must be called after corresponding start_writing method, either after all data is transferred or to cancel transfer. Use buffer object to find out when data is transferred. Must return failure if any happened during transfer.

Implements Arc::DataPoint (p. 130).

6.76.2.20 virtual bool Arc::DataPointIndex::WriteOutOfOrder() [virtual]

Returns true if **URL** (p. 370) can accept scattered data for *writing* operation.

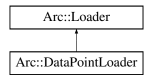
Implements Arc::DataPoint (p. 130).

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

· DataPointIndex.h

6.77 Arc::DataPointLoader Class Reference

Inheritance diagram for Arc::DataPointLoader:

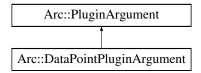


The documentation for this class was generated from the following file:

· DataPoint.h

6.78 Arc::DataPointPluginArgument Class Reference

Inheritance diagram for Arc::DataPointPluginArgument:



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

· DataPoint.h

6.79 Arc::DataSourceType Class Reference

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

· JobDescription.h

6.80 Arc::DataSpeed Class Reference

Keeps track of average and instantaneous transfer speed.

#include <DataSpeed.h>

- DataSpeed (time t base=DATASPEED AVERAGING PERIOD)
- DataSpeed (unsigned long long int min_speed, time_t min_speed_time, unsigned long long int min_average_speed, time_t max_inactivity_time, time_t base=DATASPEED_-AVERAGING_PERIOD)
- ∼DataSpeed (void)
- void verbose (bool val)
- void verbose (const std::string &prefix)
- bool verbose (void)
- void **set_min_speed** (unsigned long long int min_speed, time_t min_speed_time)
- void set min average speed (unsigned long long int min average speed)
- void set_max_inactivity_time (time t max inactivity time)
- time t get_max_inactivity_time ()
- void set_base (time_t base_=DATASPEED_AVERAGING_PERIOD)
- void set_max_data (unsigned long long int max=0)
- void set_progress_indicator (show progress t func=NULL)
- void reset (void)
- bool transfer (unsigned long long int n=0)
- void hold (bool disable)
- bool min_speed_failure ()
- bool min_average_speed_failure ()
- bool max_inactivity_time_failure ()
- unsigned long long int transferred_size (void)

6.80.1 Detailed Description

Keeps track of average and instantaneous transfer speed. Also detects data transfer inactivity and other transfer timeouts.

6.80.2 Constructor & Destructor Documentation

```
6.80.2.1 Arc::DataSpeed::DataSpeed( time_t base = DATASPEED_AVERAGING_PERIOD )
```

Constructor

Parameters

base time period used to average values (default 1 minute).

6.80.2.2 Arc::DataSpeed::DataSpeed (unsigned long long int min_speed, time_t min_speed_time, unsigned long long int min_average_speed, time_t max_inactivity_time, time_t base = DATASPEED_AVERAGING_PERIOD)

Constructor

Parameters

base	time period used to average values (default 1 minute).
min_speed	•
min speed_time	
min average speed_	minimal average speed (Bytes per second) to trigger error. Averaged over whole current transfer time.
max inactivity time	1 0 1

6.80.3 Member Function Documentation

6.80.3.1 void Arc::DataSpeed::hold (bool disable)

Turn off speed control.

Parameters

disab	true to turn off.	

6.80.3.2 void Arc::DataSpeed::set_base (time_t base_ = DATASPEED_AVERAGING_-PERIOD)

Set averaging time period.

Parameters

base time period used to average values (default 1 minute).

6.80.3.3 void Arc::DataSpeed::set_max_data (unsigned long long int max = 0)

Set amount of data to be transferred. Used in verbose messages.

Parameters

max	amount of data in bytes.

6.80.3.4 void Arc::DataSpeed::set_max_inactivity_time (time_t max_inactivity_time)

Set inactivity tiemout.

Parameters

max_- inactivity_- gered.
 time
 - if no data is passing for specified amount of time (seconds), error is trig-

6.80.3.5 void Arc::DataSpeed::set_min_average_speed (unsigned long long int min_average_speed)

Set minmal avaerage speed.

Parameters

min	minimal average speed (Bytes per second) to trigger error. Averaged over
average	whole current transfer time.
speed_	

6.80.3.6 void Arc::DataSpeed::set_min_speed (unsigned long long int *min_speed*, time_t *min_speed_time*)

Set minimal allowed speed.

Parameters

min_speed	minimal allowed speed (Butes per second). If speed drops and holds below
	threshold for min_speed_time_ seconds error is triggered.
min	
speed_time	

6.80.3.7 void Arc::DataSpeed::set_progress_indicator (show_progress_t func = NULL)

Specify which external function will print verbose messages. If not specified internal one is used.

Parameters

pointer	to function which prints information.

6.80.3.8 bool Arc::DataSpeed::transfer (unsigned long long int n = 0)

Inform object, about amount of data has been transferred. All errors are triggered by this method. To make them work application must call this method periodically even with zero value.

Parameters

n	amount of data transferred (bytes).

6.80.3.9 void Arc::DataSpeed::verbose (bool val)

Activate printing information about current time speeds, amount of transferred data.

6.80.3.10 void Arc::DataSpeed::verbose (const std::string & prefix)

Print information about current speed and amout of data.

Parameters

```
'prefix' add this string at the beginning of every string.
```

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

· DataSpeed.h

6.81 Arc::DataStagingType Class Reference

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

· JobDescription.h

6.82 Arc::DataStatus Class Reference

```
#include <DataStatus.h>
```

Public Types

```
    enum DataStatusType {
    Success = 0, ReadAcquireError = 1, WriteAcquireError = 2, ReadResolveError = 3,
    WriteResolveError = 4, ReadStartError = 5, WriteStartError = 6, ReadError = 7,
    WriteError = 8, TransferError = 9, ReadStopError = 10, WriteStopError = 11,
    PreRegisterError = 12, PostRegisterError = 13, UnregisterError = 14, CacheError = 15,
    CredentialsExpiredError = 16, DeleteError = 17, NoLocationError = 18, LocationAlreadyExistsError = 19,
    NotSupportedForDirectDataPointsError = 20, UnimplementedError = 21, IsReadingError = 22, IsWritingError = 23,
    CheckError = 24, ListError = 25, StatError = 27, NotInitializedError = 29,
    SystemError = 30, StageError = 31, InconsistentMetadataError = 32, SuccessCached = 33,
    UnknownError = 34}
```

6.82.1 Detailed Description

A class to be used for return types of all major data handling methods. It describes the outcome of the method.

6.82.2 Member Enumeration Documentation

6.82.2.1 enum Arc::DataStatus::DataStatusType

Enumerator:

Success Operation completed successfully.

ReadAcquireError Source is bad **URL** (p. 370) or can't be used due to some reason.

WriteAcquireError Destination is bad URL (p. 370) or can't be used due to some rea-

son.

ReadResolveError Resolving of index service URL (p. 370) for source failed.

WriteResolveError Resolving of index service URL (p. 370) for destination failed.

ReadStartError Can't read from source.

WriteStartError Can't write to destination.

ReadError Failed while reading from source.

WriteError Failed while writing to destination.

TransferError Failed while transfering data (mostly timeout)

ReadStopError Failed while finishing reading from source.

WriteStopError Failed while finishing writing to destination.

PreRegisterError First stage of registration of index service URL (p. 370) failed.

PostRegisterError Last stage of registration of index service URL (p. 370) failed.

UnregisterError Unregistration of index service URL (p. 370) failed.

CacheError Error in caching procedure.

CredentialsExpiredError Error due to provided credentials are expired.

DeleteError Error deleting location or URL (p. 370).

NoLocationError No valid location available.

LocationAlreadyExistsError No valid location available.

NotSupportedForDirectDataPointsError Operation has no sense for this kind of URL (p. 370).

UnimplementedError Feature is unimplemented.

IsReadingError DataPoint (p. 120) is already reading.

IsWritingError DataPoint (p. 120) is already writing.

CheckError Access check failed.

ListError File listing failed.

StatError File/dir stating failed.

NotInitializedError Object initialization failed.

SystemError Error in OS.

StageError Staging error.

InconsistentMetadataError Inconsistent metadata.

SuccessCached Data was already cached.

UnknownError Undefined.

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

· DataStatus.h

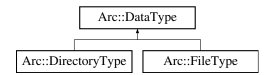
6.83 Arc::DataTargetType Class Reference

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

· JobDescription.h

6.84 Arc::DataType Class Reference

Inheritance diagram for Arc::DataType:

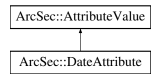


The documentation for this class was generated from the following file:

· JobDescription.h

6.85 ArcSec::DateAttribute Class Reference

Inheritance diagram for ArcSec::DateAttribute:



```
• virtual bool equal (AttributeValue *other, bool check_id=true)
```

```
• virtual std::string encode ()
```

- virtual std::string getType ()
- virtual std::string getId ()

6.85.1 Member Function Documentation

```
6.85.1.1 virtual std::string ArcSec::DateAttribute::encode() [virtual]
```

encode the value in a string format

Implements ArcSec::AttributeValue (p. 63).

```
6.85.1.2 virtual bool ArcSec::DateAttribute::equal ( AttributeValue * value, bool check_id = true ) [virtual]
```

Evluate whether "this" equale to the parameter value

Implements ArcSec::AttributeValue (p. 63).

```
6.85.1.3 virtual std::string ArcSec::DateAttribute::getId() [inline, virtual]
```

Get the AttributeId of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

```
6.85.1.4 virtual std::string ArcSec::DateAttribute::getType() [inline, virtual]
```

Get the DataType of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

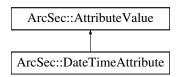
The documentation for this class was generated from the following file:

DateTimeAttribute.h

6.86 ArcSec::DateTimeAttribute Class Reference

#include <DateTimeAttribute.h>

Inheritance diagram for ArcSec::DateTimeAttribute:



- virtual bool equal (AttributeValue *other, bool check_id=true)
- virtual std::string encode ()
- virtual std::string getType ()
- virtual std::string getId ()

6.86.1 Detailed Description

Format: YYYYMMDDHHMMSSZ Day Month DD HH:MM:SS YYYY YYYY-MM-DD HH:MM:SS YYYY-MM-DDTHH:MM:SS+HH:MM YYYY-MM-DDTHH:MM:SSZ

6.86.2 Member Function Documentation

```
6.86.2.1 virtual std::string ArcSec::DateTimeAttribute::encode() [virtual]
```

encode the value in a string format

Implements ArcSec::AttributeValue (p. 63).

6.86.2.2 virtual bool ArcSec::DateTimeAttribute::equal (AttributeValue * value, bool check_id = true) [virtual]

Evluate whether "this" equale to the parameter value

Implements ArcSec::AttributeValue (p. 63).

6.86.2.3 virtual std::string ArcSec::DateTimeAttribute::getId() [inline, virtual]

Get the AttributeId of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

6.86.2.4 virtual std::string ArcSec::DateTimeAttribute::getType() [inline, virtual]

Get the DataType of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

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

· DateTimeAttribute.h

6.87 Arc::DBranch Class Reference

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

· DBranch.h

6.88 Arc::DelegationConsumer Class Reference

#include <DelegationInterface.h>

Inheritance diagram for Arc::DelegationConsumer:



Public Member Functions

- DelegationConsumer (void)
- DelegationConsumer (const std::string &content)
- const std::string & ID (void)
- bool Backup (std::string &content)
- bool Restore (const std::string &content)
- bool Request (std::string &content)
- bool Acquire (std::string &content)
- bool Acquire (std::string &content, std::string &identity)

Protected Member Functions

- bool Generate (void)
- void LogError (void)

6.88.1 Detailed Description

A consumer of delegated X509 credentials. During delegation procedure this class acquires delegated credentials aka proxy - certificate, private key and chain of previous certificates. Delegation procedure consists of calling **Request()** (p. 153) method for

generating certificate request followed by call to **Acquire()** (p. 152) method for making complete credentials from certificate chain.

6.88.2 Constructor & Destructor Documentation

6.88.2.1 Arc::DelegationConsumer::DelegationConsumer (void)

Creates object with new private key

6.88.2.2 Arc::DelegationConsumer::DelegationConsumer (const std::string & content)

Creates object with provided private key

6.88.3 Member Function Documentation

6.88.3.1 bool Arc::DelegationConsumer::Acquire (std::string & content)

Ads private key into certificates chain in 'content' On exit content contains complete delegated credentials.

6.88.3.2 bool Arc::DelegationConsumer::Acquire (std::string & content, std::string & identity)

Includes the functionality in Acquire(content); pluse extracting the credential identity

6.88.3.3 bool Arc::DelegationConsumer::Backup (std::string & content)

Stores content of this object into a string

6.88.3.4 bool Arc::DelegationConsumer::Generate (void) [protected]

Private key

6.88.3.5 const std::string& Arc::DelegationConsumer::ID (void)

Return identifier of this object - not implemented

6.88.3.6 void Arc::DelegationConsumer::LogError (void) [protected]

Creates private key

6.88.3.7 bool Arc::DelegationConsumer::Request (std::string & content)

Make X509 certificate request from internal private key

6.88.3.8 bool Arc::DelegationConsumer::Restore (const std::string & content)

Restores content of object from string

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

· DelegationInterface.h

6.89 Arc::DelegationConsumerSOAP Class Reference

#include <DelegationInterface.h>

Inheritance diagram for Arc::DelegationConsumerSOAP:



Public Member Functions

- DelegationConsumerSOAP (void)
- DelegationConsumerSOAP (const std::string &content)
- bool **DelegateCredentialsInit** (const std::string &id, const SOAPEnvelope &in, SOAPEnvelope &out)
- bool UpdateCredentials (std::string &credentials, const SOAPEnvelope &in, SOAPEnvelope &out)
- bool UpdateCredentials (std::string &credentials, std::string &identity, const SOAPEnvelope &in, SOAPEnvelope &out)
- bool DelegatedToken (std::string &credentials, XMLNode token)

6.89.1 Detailed Description

This class extends DelegationConsumer (p. 151) to support SOAP message exchange. Implements WS interface http://www.nordugrid.org/schemas/delegation described in delegation.wsdl.

6.89.2 Constructor & Destructor Documentation

6.89.2.1 Arc::DelegationConsumerSOAP::DelegationConsumerSOAP (void)

Creates object with new private key

6.89.2.2 Arc::DelegationConsumerSOAP::DelegationConsumerSOAP (const std::string & content)

Creates object with specified private key

6.89.3 Member Function Documentation

6.89.3.1 bool Arc::DelegationConsumerSOAP::DelegateCredentialsInit (const std::string & id, const SOAPEnvelope & in, SOAPEnvelope & out)

Process SOAP message which starts delagation. Generated message in 'out' is meant to be sent back to DelagationProviderSOAP. Argument 'id' contains identifier of procedure and is used only to produce SOAP message.

6.89.3.2 bool Arc::DelegationConsumerSOAP::DelegatedToken (std::string & credentials, XMLNode token)

Similar to UpdateCredentials but takes only DelegatedToken XML element

6.89.3.3 bool Arc::DelegationConsumerSOAP::UpdateCredentials (std::string & credentials, std::string & identity, const SOAPEnvelope & in, SOAPEnvelope & out)

Includes the functionality in above UpdateCredentials method; plus extracting the credential identity

6.89.3.4 bool Arc::DelegationConsumerSOAP::UpdateCredentials (std::string & credentials, const SOAPEnvelope & in, SOAPEnvelope & out)

Accepts delegated credentials. Process 'in' SOAP message and stores full proxy credentials in 'credentials'. 'out' message is generated for sending to DelagationProvider-SOAP.

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

· DelegationInterface.h

6.90 Arc::DelegationContainerSOAP Class Reference

#include <DelegationInterface.h>

- bool DelegateCredentialsInit (const SOAPEnvelope &in, SOAPEnvelope &out, const std::string &client="")
- bool UpdateCredentials (std::string &credentials, const SOAPEnvelope &in, SOAPEnvelope &out, const std::string &client="")
- bool DelegatedToken (std::string &credentials, XMLNode token, const std::string &client="")

Protected Attributes

- int max_size_
- int max_duration_
- · int max_usage_
- bool context_lock

6.90.1 Detailed Description

Manages multiple delegated credentials. Delegation consumers are created automatically with DelegateCredentialsInit method up to max_size_ and assigned unique identifier. It's methods are similar to those of **DelegationConsumerSOAP** (p. 153) with identifier included in SOAP message used to route execution to one of managed **DelegationConsumerSOAP** (p. 153) instances.

6.90.2 Member Function Documentation

6.90.2.1 bool Arc::DelegationContainerSOAP::DelegateCredentialsInit (const SOAPEnvelope & in, SOAPEnvelope & out, const std::string & client = " ")

See **DelegationConsumerSOAP::DelegateCredentialsInit** (p. 154) If 'client' is not empty then all subsequent calls involving access to generated credentials must contain same value in their 'client' arguments.

6.90.2.2 bool Arc::DelegationContainerSOAP::DelegatedToken (std::string & credentials, XMLNode token, const std::string & client = " ")

See DelegationConsumerSOAP::DelegatedToken (p. 154)

6.90.2.3 bool Arc::DelegationContainerSOAP::UpdateCredentials (std::string & credentials, const SOAPEnvelope & in, SOAPEnvelope & out, const std::string & client = " ")

See DelegationConsumerSOAP::UpdateCredentials (p. 154)

6.90.3 Field Documentation

6.90.3.1 bool Arc::DelegationContainerSOAP::context_lock_ [protected]

If true delegation consumer is deleted when connection context is destroyed

6.90.3.2 int Arc::DelegationContainerSOAP::max_duration_ [protected]

Lifetime of unused delegation consumer

6.90.3.3 int Arc::DelegationContainerSOAP::max_size_ [protected]

Max. number of delegation consumers

6.90.3.4 int Arc::DelegationContainerSOAP::max_usage_ [protected]

Max. times same delegation consumer may accept credentials

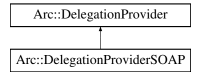
The documentation for this class was generated from the following file:

· DelegationInterface.h

6.91 Arc::DelegationProvider Class Reference

#include <DelegationInterface.h>

Inheritance diagram for Arc::DelegationProvider:



Public Member Functions

- DelegationProvider (const std::string &credentials)
- DelegationProvider (const std::string &cert_file, const std::string &key_file, std::istream *inpwd=NULL)
- std::string Delegate (const std::string &request, const DelegationRestrictions &restrictions=DelegationRestrictions())

6.91.1 Detailed Description

A provider of delegated credentials. During delegation procedure this class generates new credential to be used in proxy/delegated credential.

6.91.2 Constructor & Destructor Documentation

6.91.2.1 Arc::DelegationProvider::DelegationProvider (const std::string & credentials)

Creates instance from provided credentials. Credentials are used to sign delegated credentials. Arguments should contain PEM-encoded certificate, private key and optionally certificates chain.

6.91.2.2 Arc::DelegationProvider::DelegationProvider (const std::string & cert_file, const std::string & key_file, std::istream * inpwd = NULL)

Creates instance from provided credentials. Credentials are used to sign delegated credentials. Arguments should contain filesystem path to PEM-encoded certificate and private key. Optionally cert_file may contain certificates chain.

6.91.3 Member Function Documentation

6.91.3.1 std::string Arc::DelegationProvider::Delegate (const std::string & request, const DelegationRestrictions & restrictions = DelegationRestrictions ())

Perform delegation. Takes X509 certificate request and creates proxy credentials excluding private key. Result is then to be fed into **DelegationConsumer::Acquire** (p. 152)

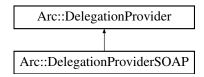
The documentation for this class was generated from the following file:

· DelegationInterface.h

6.92 Arc::DelegationProviderSOAP Class Reference

#include <DelegationInterface.h>

Inheritance diagram for Arc::DelegationProviderSOAP:



- DelegationProviderSOAP (const std::string &credentials)
- DelegationProviderSOAP (const std::string &cert_file, const std::string &key_file, std::istream *inpwd=NULL)
- bool DelegateCredentialsInit (MCCInterface &mcc interface, MessageContext *context)
- bool DelegateCredentialsInit (MCCInterface &mcc_interface, MessageAttributes *attributes_in, MessageAttributes *attributes_out, MessageContext *context)
- bool **UpdateCredentials** (**MCCInterface** &mcc_interface, **MessageContext** *context, const DelegationRestrictions &restrictions=DelegationRestrictions())
- bool UpdateCredentials (MCCInterface &mcc_interface, MessageAttributes *attributes_in, MessageAttributes *attributes_out, MessageContext *context, const Delegation-Restrictions &restrictions=DelegationRestrictions())
- bool DelegatedToken (XMLNode parent)
- · const std::string & ID (void)

6.92.1 Detailed Description

Extension of **DelegationProvider** (p. 156) with SOAP exchange interface. This class is also a temporary container for intermediate information used during delegation procedure.

6.92.2 Constructor & Destructor Documentation

6.92.2.1 Arc::DelegationProviderSOAP::DelegationProviderSOAP (const std::string & credentials)

Creates instance from provided credentials. Credentials are used to sign delegated credentials.

6.92.2.2 Arc::DelegationProviderSOAP::DelegationProviderSOAP (const std::string & cert_file, const std::string & key_file, std::istream * inpwd = NULL)

Creates instance from provided credentials. Credentials are used to sign delegated credentials. Arguments should contain filesystem path to PEM-encoded certificate and private key. Optionally cert_file may contain certificates chain.

6.92.3 Member Function Documentation

6.92.3.1 bool Arc::DelegationProviderSOAP::DelegateCredentialsInit (MCCInterface & mcc_interface, MessageContext * context)

Performs DelegateCredentialsInit SOAP operation. As result request for delegated credentials is received by this instance and stored internally. Call to UpdateCredentials should follow.

6.92.3.2 bool Arc::DelegationProviderSOAP::DelegateCredentialsInit (MCCInterface & mcc_interface, MessageAttributes * attributes_in, MessageAttributes * attributes_out, MessageContext * context)

Extended version of **DelegateCredentialsInit(MCCInterface&,MessageContext*)** (p. 158). Additionally takes attributes for request and response message to make fine control on message processing possible.

6.92.3.3 bool Arc::DelegationProviderSOAP::DelegatedToken (XMLNode parent)

Generates DelegatedToken element. Element is created as child of provided XML element and contains structure described in delegation.wsdl.

```
6.92.3.4 const std::string& Arc::DelegationProviderSOAP::ID (void ) [inline]
```

Returns the identifier by service accepting delegated credentials. This identifier may then be used to refer to credentials stored at service.

6.92.3.5 bool Arc::DelegationProviderSOAP::UpdateCredentials (MCCInterface & mcc_interface, MessageAttributes * attributes_in, MessageAttributes * attributes_out, MessageContext * context, const DelegationRestrictions & restrictions = DelegationRestrictions())

Extended version of UpdateCredentials(MCCInterface&,MessageContext*). Additionally takes attributes for request and response message to make fine control on message processing possible.

6.92.3.6 bool Arc::DelegationProviderSOAP::UpdateCredentials (MCCInterface & mcc_interface, MessageContext * context, const DelegationRestrictions & restrictions = DelegationRestrictions ()

Performs UpdateCredentials SOAP operation. This concludes delegation procedure and passes delagated credentials to **DelegationConsumerSOAP** (p. 153) instance.

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

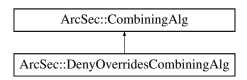
· DelegationInterface.h

6.93 ArcSec::DenyOverridesCombiningAlg Class Reference

Implement the "Deny-Overrides" algorithm.

#include <DenyOverridesAlg.h>

Inheritance diagram for ArcSec::DenyOverridesCombiningAlg:



- virtual Result combine (EvaluationCtx *ctx, std::list< Policy * > policies)
- virtual const std::string & getalgld (void) const

6.93.1 Detailed Description

Implement the "Deny-Overrides" algorithm. Deny-Overrides, scans the policy set which is given as the parameters of "combine" method, if gets "deny" result from any policy, then stops scanning and gives "deny" as result, otherwise gives "permit".

6.93.2 Member Function Documentation

6.93.2.1 virtual Result ArcSec::DenyOverridesCombiningAlg::combine (EvaluationCtx
$$*$$
 ctx, std::list< Policy $*$ > policies) [virtual]

If there is one policy which return negative evaluation result, then omit the other policies and return DECISION_DENY

Parameters

ctx	This object contains request information which will be used to evaluated against policy.
policlies	This is a container which contains policy objects.

Returns

The combined result according to the algorithm.

Implements ArcSec::CombiningAlg (p. 83).

6.93.2.2 virtual const std::string& ArcSec::DenyOverridesCombiningAlg::getalgld (void) const [inline, virtual]

Get the identifier

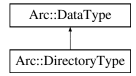
Implements ArcSec::CombiningAlg (p. 83).

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

• DenyOverridesAlg.h

6.94 Arc::DirectoryType Class Reference

Inheritance diagram for Arc::DirectoryType:



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

· JobDescription.h

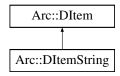
6.95 Arc::DiskSpaceRequirementType Class Reference

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

· JobDescription.h

6.96 Arc::Ditem Class Reference

Inheritance diagram for Arc::DItem:

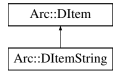


The documentation for this class was generated from the following file:

· DBranch.h

6.97 Arc::DItemString Class Reference

Inheritance diagram for Arc::DItemString:

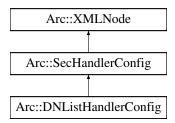


The documentation for this class was generated from the following file:

· DBranch.h

6.98 Arc::DNListHandlerConfig Class Reference

Inheritance diagram for Arc::DNListHandlerConfig:



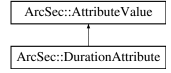
The documentation for this class was generated from the following file:

· ClientInterface.h

6.99 ArcSec::DurationAttribute Class Reference

#include <DateTimeAttribute.h>

Inheritance diagram for ArcSec::DurationAttribute:



Public Member Functions

- virtual bool equal (AttributeValue *other, bool check_id=true)
- virtual std::string encode ()

virtual std::string getType ()

• virtual std::string getId ()

6.99.1 Detailed Description

Formate: P??Y??M??DT??H??M??S

6.99.2 Member Function Documentation

```
6.99.2.1 virtual std::string ArcSec::DurationAttribute::encode ( ) [virtual]
```

encode the value in a string format

Implements ArcSec::AttributeValue (p. 63).

6.99.2.2 virtual bool ArcSec::DurationAttribute::equal (AttributeValue * value, bool check_id = true) [virtual]

Evluate whether "this" equale to the parameter value

Implements ArcSec::AttributeValue (p. 63).

6.99.2.3 virtual std::string ArcSec::DurationAttribute::getld() [inline, virtual]

Get the AttributeId of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

6.99.2.4 virtual std::string ArcSec::DurationAttribute::getType() [inline, virtual]

Get the DataType of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

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

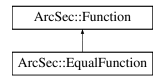
· DateTimeAttribute.h

6.100 ArcSec::EqualFunction Class Reference

Evaluate whether the two values are equal.

#include <EqualFunction.h>

Inheritance diagram for ArcSec::EqualFunction:



- virtual AttributeValue * evaluate (AttributeValue *arg0, AttributeValue *arg1, bool check_-id=true)
- virtual std::list< AttributeValue * > evaluate (std::list< AttributeValue * > args, bool check_id=true)

Static Public Member Functions

• static std::string getFunctionName (std::string datatype)

6.100.1 Detailed Description

Evaluate whether the two values are equal.

6.100.2 Member Function Documentation

```
6.100.2.1 virtual AttributeValue* ArcSec::EqualFunction::evaluate ( AttributeValue * arg0, AttributeValue * arg1, bool check_id = true ) [virtual]
```

Evaluate two **AttributeValue** (p. 61) objects, and return one **AttributeValue** (p. 61) object Implements **ArcSec::Function** (p. 185).

```
6.100.2.2 virtual std::list<AttributeValue*> ArcSec::EqualFunction::evaluate ( std::list< AttributeValue*> args, bool check\_id = true ) [virtual]
```

Evaluate a list of **AttributeValue** (p. 61) objects, and return a list of Attribute objects Implements **ArcSec::Function** (p. 186).

6.100.2.3 static std::string ArcSec::EqualFunction::getFunctionName (std::string *datatype* **)** [static]

help function to get the FunctionName

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

• EqualFunction.h

6.101 ArcSec::EvalResult Struct Reference

Struct to record the xml node and effect, which will be used by **Evaluator** (p. 165) to get the information about which rule/policy(in xmlnode) is satisfied.

```
#include <Result.h>
```

6.101.1 Detailed Description

Struct to record the xml node and effect, which will be used by **Evaluator** (p. 165) to get the information about which rule/policy(in xmlnode) is satisfied.

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

· Result.h

6.102 ArcSec::EvaluationCtx Class Reference

EvaluationCtx (p. 165), in charge of storing some context information for.

```
#include <EvaluationCtx.h>
```

Public Member Functions

• EvaluationCtx (Request *request)

6.102.1 Detailed Description

EvaluationCtx (p. 165), in charge of storing some context information for.

6.102.2 Constructor & Destructor Documentation

```
6.102.2.1 ArcSec::EvaluationCtx::EvaluationCtx ( Request * request ) [inline]
```

Construct a new EvaluationCtx (p. 165) based on the given request

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

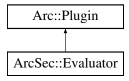
· EvaluationCtx.h

6.103 ArcSec::Evaluator Class Reference

Interface for policy evaluation. Execute the policy evaluation, based on the request and policy.

#include <Evaluator.h>

Inheritance diagram for ArcSec::Evaluator:



Public Member Functions

- virtual Response * evaluate (Request *request)=0
- virtual Response * evaluate (const Source &request)=0
- virtual Response * evaluate (Request *request, const Source &policy)=0
- virtual Response * evaluate (const Source &request, const Source &policy)=0
- virtual Response * evaluate (Request *request, Policy *policyobj)=0
- virtual Response * evaluate (const Source &request, Policy *policyobj)=0
- virtual AttributeFactory * getAttrFactory ()=0
- virtual FnFactory * getFnFactory ()=0
- virtual AlgFactory * getAlgFactory ()=0
- virtual void addPolicy (const Source &policy, const std::string &id="")=0
- virtual void addPolicy (Policy *policy, const std::string &id="")=0
- virtual void setCombiningAlg (EvaluatorCombiningAlg alg)=0
- virtual void setCombiningAlg (CombiningAlg *alg=NULL)=0
- virtual const char * getName (void) const =0

Protected Member Functions

• virtual Response * evaluate (EvaluationCtx *ctx)=0

6.103.1 Detailed Description

Interface for policy evaluation. Execute the policy evaluation, based on the request and policy.

6.103.2 Member Function Documentation

6.103.2.1 virtual void ArcSec::Evaluator::addPolicy (const Source & *policy*, const std::string & id = " ") [pure virtual]

Add policy from specified source to the evaluator. Policy (p. 291) will be marked with id.

```
6.103.2.2 virtual void ArcSec::Evaluator::addPolicy ( Policy * policy, const std::string & id = "" ) [pure virtual]
```

Add policy to the evaluator. **Policy** (p. 291) will be marked with id. The policy object is taken over by this instance and will be destroyed in destructor.

```
6.103.2.3 virtual Response* ArcSec::Evaluator::evaluate ( const Source & request, const Source & policy ) [pure virtual]
```

Evaluate the request from specified source against the policy from specified source. In some implementations all of the existing policie inside the evaluator may be destroyed by this method.

```
6.103.2.4 virtual Response* ArcSec::Evaluator::evaluate ( Request * request ) [pure virtual]
```

Evaluates the request by using a **Request** (p. 302) object. Evaluation is done till at least one of policies is satisfied.

```
6.103.2.5 virtual Response* ArcSec::Evaluator::evaluate ( Request * request, Policy * policyobj ) [pure virtual]
```

Evaluate the specified request against the specified policy. In some implementations all of the existing policy inside the evaluator may be destroyed by this method.

```
6.103.2.6 virtual Response* ArcSec::Evaluator::evaluate ( const Source & request ) [pure virtual]
```

Evaluates the request by using a specified source

```
6.103.2.7 virtual Response* ArcSec::Evaluator::evaluate ( Request * request, const Source & policy ) [pure virtual]
```

Evaluate the specified request against the policy from specified source. In some implementations all of the existing policies inside the evaluator may be destroyed by this method.

```
6.103.2.8 virtual Response* ArcSec::Evaluator::evaluate ( const Source & request, Policy * policyobj ) [pure virtual]
```

Evaluate the request from specified source against the specified policy. In some implementations all of the existing policie inside the evaluator may be destroyed by this method.

```
6.103.2.9 virtual Response* ArcSec::Evaluator::evaluate ( EvaluationCtx * ctx ) [protected, pure virtual]
```

Evaluate the request by using the **EvaluationCtx** (p. 165) object (which includes the information about request). The ctx is destroyed inside this method (why?!?!?).

```
6.103.2.10 virtual AlgFactory* ArcSec::Evaluator::getAlgFactory() [pure virtual]
```

Get the AlgFactory (p. 52) object

Get the AttributeFactory (p. 56) object

```
6.103.2.12 virtual FnFactory* ArcSec::Evaluator::getFnFactory( ) [pure virtual]
```

Get the FnFactory (p. 184) object

```
6.103.2.13 virtual const char* ArcSec::Evaluator::getName ( void ) const [pure virtual]
```

Get the name of this evaluator

```
6.103.2.14 virtual void ArcSec::Evaluator::setCombiningAlg ( EvaluatorCombiningAlg alg )

[pure virtual]
```

Specifies one of simple combining algorithms. In case of multiple policies their results will be combined using this algorithm.

```
6.103.2.15 virtual void ArcSec::Evaluator::setCombiningAlg ( CombiningAlg * alg = NULL ) [pure virtual]
```

Specifies loadable combining algorithms. In case of multiple policies their results will be combined using this algorithm. To switch to simple algorithm specify NULL argument.

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

Evaluator.h

6.104 ArcSec::EvaluatorContext Class Reference

Context for evaluator. It includes the factories which will be used to create related objects.

```
#include <Evaluator.h>
```

- operator AttributeFactory * ()
- operator FnFactory * ()
- operator AlgFactory * ()

6.104.1 Detailed Description

Context for evaluator. It includes the factories which will be used to create related objects.

6.104.2 Member Function Documentation

```
6.104.2.1 ArcSec::EvaluatorContext::operator AlgFactory * ( ) [inline]
```

Returns associated AlgFactory (p. 52) object

6.104.2.2 ArcSec::EvaluatorContext::operator AttributeFactory * () [inline]

Returns associated AttributeFactory (p. 56) object

```
6.104.2.3 ArcSec::EvaluatorContext::operator FnFactory * ( ) [inline]
```

Returns associated FnFactory (p. 184) object

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

· Evaluator.h

6.105 ArcSec::EvaluatorLoader Class Reference

EvaluatorLoader (p. 169) is implemented as a helper class for loading different **Evaluator** (p. 165) objects, like ArcEvaluator.

```
#include <EvaluatorLoader.h>
```

Public Member Functions

- Evaluator * getEvaluator (const std::string &classname)
- Evaluator * getEvaluator (const Policy *policy)
- Evaluator * getEvaluator (const Request *request)

- Request * getRequest (const std::string &classname, const Source &requestsource)
- Request * getRequest (const Source &requestsource)
- Policy * getPolicy (const std::string &classname, const Source &policysource)
- Policy * getPolicy (const Source &policysource)

6.105.1 Detailed Description

EvaluatorLoader (p. 169) is implemented as a helper class for loading different **Evaluator** (p. 165) objects, like ArcEvaluator. The object loading is based on the configuration information about evaluator, including information for factory class, request, policy and evaluator itself

6.105.2 Member Function Documentation

6.105.2.1 Evaluator* ArcSec::EvaluatorLoader::getEvaluator (const std::string & classname)

Get evaluator object according to the class name

6.105.2.2 Evaluator* ArcSec::EvaluatorLoader::getEvaluator (const Policy * policy)

Get evaluator object suitable for presented policy

6.105.2.3 Evaluator* ArcSec::EvaluatorLoader::getEvaluator (const Request * request)

Get evaluator object suitable for presented request

6.105.2.4 Policy* ArcSec::EvaluatorLoader::getPolicy (const Source & policysource)

Get proper policy object according to the policy source

6.105.2.5 Policy* ArcSec::EvaluatorLoader::getPolicy (const std::string & *classname*, const Source & *policysource*)

Get policy object according to the class name, based on the policy source

6.105.2.6 Request* ArcSec::EvaluatorLoader::getRequest (const std::string & classname, const Source & requestsource)

Get request object according to the class name, based on the request source

6.105.2.7 Request* ArcSec::EvaluatorLoader::getRequest (const Source & requestsource)

Get request object according to the request source

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

· EvaluatorLoader.h

6.106 Arc::ExecutableType Class Reference

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

· JobDescription.h

6.107 Arc::ExecutionTarget Class Reference

```
ExecutionTarget (p. 171).
```

#include <ExecutionTarget.h>

Public Member Functions

- ExecutionTarget ()
- ExecutionTarget (const ExecutionTarget &target)
- ExecutionTarget (const long int addrptr)
- ExecutionTarget & operator= (const ExecutionTarget &target)
- Submitter * GetSubmitter (const UserConfig &ucfg) const
- void **Update** (const **JobDescription** &jobdesc)
- void Print (bool longlist) const
- void SaveToStream (std::ostream &out, bool longlist) const

Data Fields

- std::string ComputingShareName
- int64 t MaxMainMemory
- int64_t MaxVirtualMemory
- int64_t MaxDiskSpace
- std::map< Period, int > FreeSlotsWithDuration
- · Software OperatingSystem
- $\bullet \ \, \mathsf{std} \\ \vdots \\ \mathsf{list} \\ < \\ \mathsf{ApplicationEnvironment} \\ > \\ \mathsf{ApplicationEnvironments} \\$

6.107.1 Detailed Description

ExecutionTarget (p. 171). This class describe a target which accept computing jobs. All of the members contained in this class, with a few exceptions, are directly linked to attributes defined in the GLUE Specification v. 2.0 (GFD-R-P.147).

6.107.2 Constructor & Destructor Documentation

6.107.2.1 Arc::ExecutionTarget::ExecutionTarget ()

Create an ExecutionTarget (p. 171).

Default constructor to create an ExecutionTarget (p. 171). Takes no arguments.

6.107.2.2 Arc::ExecutionTarget::ExecutionTarget (const ExecutionTarget & target)

Create an ExecutionTarget (p. 171).

Copy constructor.

Parameters

target | ExecutionTarget (p. 171) to copy.

6.107.2.3 Arc::ExecutionTarget::ExecutionTarget (const long int addrptr)

Create an ExecutionTarget (p. 171).

Copy constructor? Needed from Python?

Parameters

addrptr

6.107.3 Member Function Documentation

6.107.3.1 Submitter* Arc::ExecutionTarget::GetSubmitter (const UserConfig & ucfg) const

Get **Submitter** (p. 349) to the computing resource represented by the **ExecutionTarget** (p. 171).

Method which returns a specialized **Submitter** (p. 349) which can be used for submitting jobs to the computing resource represented by the **ExecutionTarget** (p. 171). In order to return the correct specialized **Submitter** (p. 349) the GridFlavour variable must be correctly set.

Parameters

ucfg | UserConfig (p. 381) object with paths to user credentials etc.

6.107.3.2 ExecutionTarget & Arc::ExecutionTarget::operator= (const ExecutionTarget & target)

Create an ExecutionTarget (p. 171).

Assignment operator

Parameters

target is ExecutionTarget (p. 171) to copy.

6.107.3.3 void Arc::ExecutionTarget::Print (bool longlist) const

DEPRECATED: Print the ExecutionTarget (p. 171) information to std::cout.

This method is deprecated, use the SaveToStream method instead. Method to print the **ExecutionTarget** (p. 171) attributes to std::cout

Parameters

longlist is true for lo	ong list printing.
-------------------------	--------------------

See also

SaveToStream (p. 173)

6.107.3.4 void Arc::ExecutionTarget::SaveToStream (std::ostream & out, bool longlist) const

Print the ExecutionTarget (p. 171) information to a std::ostream object.

Method to print the ExecutionTarget (p. 171) attributes to a std::ostream object.

Parameters

out	is the std::ostream to print the attributes to.
longlist	should be set to true for printing a long list.

6.107.3.5 void Arc::ExecutionTarget::Update (const JobDescription & jobdesc)

Update ExecutionTarget (p. 171) after succesful job submission.

Method to update the **ExecutionTarget** (p. 171) after a job successfully has been submitted to the computing resource it represents. E.g. if a job is sent to the computing resource and is expected to enter the queue, then the WaitingJobs attribute is incremented with 1.

Parameters

jobdesc	contains all information about the job submitted.

6.107.4 Field Documentation

6.107.4.1 std::list<ApplicationEnvironment> Arc::ExecutionTarget::ApplicationEnvironments

ApplicationEnvironments.

The ApplicationEnvironments member is a list of ApplicationEnvironment's, defined in section 6.7 GLUE2.

6.107.4.2 std::string Arc::ExecutionTarget::ComputingShareName

ComputingShareName String 0..1.

Human-readable name. This variable represents the ComputingShare.Name attribute of GLUE2.

6.107.4.3 std::map<Period, int> Arc::ExecutionTarget::FreeSlotsWithDuration

FreeSlotsWithDuration std::map<Period, int>

This attribute express the number of free slots with their time limits. The keys in the std::map are the time limit (**Period** (p. 280)) for the number of free slots stored as the value (int). If no time limit has been specified for a set of free slots then the key will equal Period(LONG MAX).

6.107.4.4 int64_t Arc::ExecutionTarget::MaxDiskSpace

MaxDiskSpace UInt64 0..1 GB.

The maximum disk space that a job is allowed use in the working; if the limit is hit, then the LRMS MAY kill the job. A negative value specifies that this member is undefined.

6.107.4.5 int64_t Arc::ExecutionTarget::MaxMainMemory

MaxMainMemory UInt64 0..1 MB.

The maximum physical RAM that a job is allowed to use; if the limit is hit, then the LRMS MAY kill the job. A negative value specifies that this member is undefined.

6.107.4.6 int64_t Arc::ExecutionTarget::MaxVirtualMemory

MaxVirtualMemory UInt64 0..1 MB.

The maximum total memory size (RAM plus swap) that a job is allowed to use; if the limit is hit, then the LRMS MAY kill the job. A negative value specifies that this member is undefined.

6.107.4.7 Software Arc::ExecutionTarget::OperatingSystem

OperatingSystem.

The OperatingSystem member is not present in GLUE2 but contains the three GLUE2 attributes OSFamily, OSName and OSVersion.

- OSFamily OSFamily_t 1 * The general family to which the Execution Environment operating * system belongs.
- OSName OSName_t 0..1 * The specific name of the operating sytem
- OSVersion String 0..1 * The version of the operating system, as defined by the vendor.

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

· ExecutionTarget.h

6.108 Arc::ExpirationReminder Class Reference

A class intended for internal use within counters.

```
#include <Counter.h>
```

Public Member Functions

- bool operator < (const ExpirationReminder & other) const
- Glib::TimeVal getExpiryTime () const
- Counter::IDType getReservationID () const

Friends

· class Counter

6.108.1 Detailed Description

A class intended for internal use within counters. This class is used for "reminder objects" that are used for automatic deallocation of self-expiring reservations.

6.108.2 Member Function Documentation

6.108.2.1 Glib::TimeVal Arc::ExpirationReminder::getExpiryTime () const

Returns the expiry time.

This method returns the expiry time of the reservation that this **ExpirationReminder** (p. 175) is associated with.

Returns

The expiry time.

6.108.2.2 Counter::IDType Arc::ExpirationReminder::getReservationID () const

Returns the identification number of the reservation.

This method returns the identification number of the self-expiring reservation that this **ExpirationReminder** (p. 175) is associated with.

Returns

The identification number.

6.108.2.3 bool Arc::ExpirationReminder::operator< (const ExpirationReminder & other) const

Less than operator, compares "soonness".

This is the less than operator for the **ExpirationReminder** (p. 175) class. It compares the priority of such objects with respect to which reservation expires first. It is used when reminder objects are inserted in a priority queue in order to allways place the next reservation to expire at the top.

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

· Counter.h

6.109 Arc::FileCache Class Reference

#include <FileCache.h>

Public Member Functions

- FileCache (std::string cache_path, std::string id, uid_t job_uid, gid_t job_gid)
- FileCache (std::vector< std::string > caches, std::string id, uid_t job_uid, gid_t job gid)
- FileCache (std::vector< std::string > caches, std::vector< std::string > remote_caches, std::vector< std::string > draining_caches, std::string id, uid_t job_uid, gid_t job_gid, int cache_max=100, int cache_min=100)
- FileCache ()
- bool Start (std::string url, bool &available, bool &is_locked, bool use_remote=true)
- bool Stop (std::string url)
- bool StopAndDelete (std::string url)

- std::string File (std::string url)
- bool Link (std::string link_path, std::string url)
- bool Copy (std::string dest path, std::string url, bool executable=false)
- bool Release ()
- bool AddDN (std::string url, std::string DN, Time expiry time)
- bool CheckDN (std::string url, std::string DN)
- bool CheckCreated (std::string url)
- Time GetCreated (std::string url)
- bool CheckValid (std::string url)
- Time GetValid (std::string url)
- · bool SetValid (std::string url, Time val)
- operator bool ()
- bool operator== (const FileCache &a)

6.109.1 Detailed Description

FileCache (p. 176) provides an interface to all cache operations to be used by external classes. An instance should be created per job, and all files within the job are managed by that instance. When it is decided a file should be downloaded to the cache, Start() (p. 181) should be called, so that the cache file can be prepared and locked. When a transfer has finished successfully, Link() (p. 180) or Copy() (p. 180) should be called to create a hard link to a per-job directory in the cache and then soft link, or copy the file directly to the session directory so it can be accessed from the user's job. Stop() (p. 181) must then be called to release any locks on the cache file.

The cache directory(ies) and the optional directory to link to when the soft-links are made are set in the global configuration file. The names of cache files are formed from a hash of the **URL** (p. 370) specified as input to the job. To ease the load on the file system, the cache files are split into subdirectories based on the first two characters in the hash. For example the file with hash 76f11edda169848038efbd9fa3df5693 is stored in 76/f11edda169848038efbd9fa3df5693. A cache filename can be found by passing the **URL** (p. 370) to Find(). For more information on the structure of the cache, see the Grid Manager Administration Guide.

A metadata file with the '.meta' suffix is stored next to each cache file. This contains the **URL** (p. 370) corresponding to the cache file and the expiry time, if it is available. For example lfc://lfc1.ndgf.org//grid/atlas/test/test1 20081007151045Z

While cache files are downloaded, they are locked by creating a lock file with the '.lock' suffix next to the cache file. Calling **Start()** (p. 181) creates this lock and **Stop()** (p. 181) releases it. All processes calling **Start()** (p. 181) must wait until they successfully obtain the lock before downloading can begin.

6.109.2 Constructor & Destructor Documentation

6.109.2.1 Arc::FileCache::FileCache (std::string cache_path, std::string id, uid_t job_uid, gid_t job_gid)

Create a new FileCache (p. 176) instance.

Parameters

cache_path	The format is "cache_dir[link_path]". path is the path to the cache directory
	and the optional link_path is used to create a link in case the cache directory
	is visible under a different name during actual usage. When linking from the
	session dir this path is used instead of cache_path.
id	the job id. This is used to create the per-job dir which the job's cache files
	will be hard linked from
job_uid	owner of job. The per-job dir will only be readable by this user
job_gid	owner group of job

6.109.2.2 Arc::FileCache::FileCache (std::vector< std::string > caches, std::string id, uid_t job_uid, gid_t job_gid)

Create a new FileCache (p. 176) instance with multiple cache dirs

Parameters

cac	ches	a vector of strings describing caches. The format of each string is "cachedir[link_path]".
	id	the job id. This is used to create the per-job dir which the job's cache files will be hard linked from
job_	_uid	owner of job. The per-job dir will only be readable by this user
job_	_gid	owner group of job

6.109.2.3 Arc::FileCache::FileCache (std::vector < std::string > caches, std::vector < std::string > remote_caches, std::vector < std::string > draining_caches, std::string id, uid_t job_uid, gid_t job_gid, int cache_max = 100, int cache_min = 100)

Create a new **FileCache** (p. 176) instance with multiple cache dirs, remote caches and draining cache directories.

Parameters

caches	a vector of strings describing caches. The format of each string is "cache_dir[link_path]".
remote caches	' '
draining caches	Same format as caches. These are the paths to caches which are to be drained.
id	the job id. This is used to create the per-job dir which the job's cache files will be hard linked from
job_uid	owner of job. The per-job dir will only be readable by this user
job_gid	owner group of job
cache_max	maximum used space by cache, as percentage of the file system
cache_min	minimum used space by cache, as percentage of the file system

6.109.2.4 Arc::FileCache::FileCache() [inline]

Default constructor. Invalid cache.

6.109.3 Member Function Documentation

6.109.3.1 bool Arc::FileCache::AddDN (std::string url, std::string DN, Time expiry_time)

Add the given DN to the list of cached DNs with the given expiry time

Parameters

url	the url corresponding to the cache file to which we want to add a cached DN
DN	the DN of the user
expiry_time	the expiry time of this DN in the DN cache

6.109.3.2 bool Arc::FileCache::CheckCreated (std::string url)

Check if there is an information about creation time. Returns true if the file exists in the cache, since the creation time is the creation time of the cache file.

Parameters

ι	url	the url corresponding to the cache file for which we want to know if the cre-
		ation date exists

6.109.3.3 bool Arc::FileCache::CheckDN (std::string url, std::string DN)

Check if the given DN is cached for authorisation.

Parameters

url	the url corresponding to the cache file for which we want to check the cached \ensuremath{DN}
DN	the DN of the user

6.109.3.4 bool Arc::FileCache::CheckValid (std::string url)

Check if there is an information about expiry time.

Parameters

url	the url corresponding to the cache file for which we want to know if the expi-
	ration time exists

6.109.3.5 bool Arc::FileCache::Copy (std::string *dest_path*, std::string *url*, bool *executable* = false)

Copy the cache file corresponding to url to the dest_path

6.109.3.6 std::string Arc::FileCache::File (std::string url)

Returns the full pathname of the file in the cache which corresponds to the given url.

6.109.3.7 Time Arc::FileCache::GetCreated (std::string url)

Get the creation time of a cached file. If the cache file does not exist, 0 is returned.

Parameters

url	the url corresponding to the cache file for which we want to know the creation
	date

6.109.3.8 Time Arc::FileCache::GetValid (std::string url)

Get expiry time of a cached file. If the time is not available, a time equivalent to 0 is returned.

Parameters

url	the url corresponding to the cache file for which we want to know the expiry
	time

6.109.3.9 bool Arc::FileCache::Link (std::string link_path, std::string url)

Create a hard-link to the per-job dir from the cache dir, and then a soft-link from here to the session directory. This is effectively 'claiming' the file for the job, so even if the original cache file is deleted, eg by some external process, the hard link still exists until it is explicitly released by calling **Release()** (p. 181).

If cache_link_path is set to "." then files will be copied directly to the session directory rather than via the hard link.

Parameters

link_path	path to the session dir for soft-link or new file
url	url of file to link to or copy

6.109.3.10 Arc::FileCache::operator bool (void) [inline]

Returns true if object is useable.

6.109.3.11 bool Arc::FileCache::operator== (const FileCache & a)

Return true if all attributes are equal

6.109.3.12 bool Arc::FileCache::Release ()

Release claims on input files for the job specified by id. For each cache directory the per-job directory with the hard-links will be deleted.

6.109.3.13 bool Arc::FileCache::SetValid (std::string url, Time val)

Set expiry time.

Parameters

url	the url corresponding to the cache file for which we want to set the expiry
	time
val	expiry time

6.109.3.14 bool Arc::FileCache::Start (std::string *url*, bool & *available*, bool & *is_locked*, bool *use_remote* = true)

Prepare cache for downloading file, and lock the cached file. On success returns true. If there is another process downloading the same url, false is returned and is_locked is set to true. In this case the client should wait and retry later. If the lock has expired this process will take over the lock and the method will return as if no lock was present, ie available and is_locked are false.

Parameters

url	url that is being downloaded
available	true on exit if the file is already in cache
is_locked	true on exit if the file is already locked, ie cannot be used by this process
remote	Same format as caches. These are the paths to caches which are under the
caches	control of other Grid Managers and are read-only for this process.

6.109.3.15 bool Arc::FileCache::Stop (std::string url)

This method (or stopAndDelete) must be called after file was downloaded or download failed, to release the lock on the cache file. **Stop()** (p. 181) does not delete the cache file. It returns false if the lock file does not exist, or another pid was found inside the lock file (this means another process took over the lock so this process must go back to **Start()** (p. 181)), or if it fails to delete the lock file.

Parameters

url the url of the file that was downloaded	
---	--

6.109.3.16 bool Arc::FileCache::StopAndDelete (std::string url)

Release the cache file and delete it, because for example a failed download left an incomplete copy, or it has expired. This method also deletes the meta file which contains the url corresponding to the cache file. The logic of the return value is the same as **Stop()** (p. 181).

Parameters

url the url corresponding to the cache file that has to be released and deleted

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

FileCache.h

6.110 FileCacheHash Class Reference

#include <FileCacheHash.h>

Static Public Member Functions

- static std::string getHash (std::string url)
- static int maxLength ()

6.110.1 Detailed Description

FileCacheHash (p. 182) provides methods to make hashes from strings. Currently the md5 hash from the openssl library is used.

6.110.2 Member Function Documentation

6.110.2.1 static std::string FileCacheHash::getHash (std::string url) [static]

Return a hash of the given URL, according to the current hash scheme.

6.110.2.2 static int FileCacheHash::maxLength() [inline, static]

Return the maximum length of a hash string.

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

· FileCacheHash.h

6.111 Arc::FileInfo Class Reference

FileInfo (p. 183) stores information about files (metadata).

```
#include <FileInfo.h>
```

6.111.1 Detailed Description

FileInfo (p. 183) stores information about files (metadata).

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

· FileInfo.h

6.112 Arc::FileLock Class Reference

A general file locking class.

```
#include <FileLock.h>
```

Public Member Functions

- FileLock (const std::string &filename)
- \sim FileLock ()
- operator bool ()
- bool operator! ()

6.112.1 Detailed Description

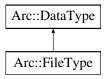
A general file locking class.

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

FileLock.h

6.113 Arc::FileType Class Reference

Inheritance diagram for Arc::FileType:



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

· JobDescription.h

6.114 Arc::FinderLoader Class Reference

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

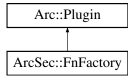
· FinderLoader.h

6.115 ArcSec::FnFactory Class Reference

Interface for function factory class.

#include <FnFactory.h>

Inheritance diagram for ArcSec::FnFactory:



Public Member Functions

• virtual Function * createFn (const std::string &type)=0

6.115.1 Detailed Description

Interface for function factory class. **FnFactory** (p. 184) is in charge of creating **Function** (p. 185) object according to the algorithm type given as argument of method createFn. This class can be inherited for implementing a factory class which can create some specific **Function** (p. 185) objects.

6.115.2 Member Function Documentation

6.115.2.1 virtual Function* ArcSec::FnFactory::createFn(const std::string & type) [pure virtual]

creat algorithm object based on the type algorithm type

Parameters

type	The type of Function (p. 185)
type	The type of Function (p. 185)

Returns

The object of Function (p. 185)

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

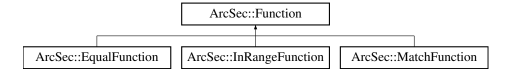
· FnFactory.h

6.116 ArcSec::Function Class Reference

Interface for function, which is in charge of evaluating two AttributeValue (p. 61).

#include <Function.h>

Inheritance diagram for ArcSec::Function:



Public Member Functions

- virtual AttributeValue * evaluate (AttributeValue *arg0, AttributeValue *arg1, bool check_-id=true)=0
- virtual std::list< AttributeValue * > evaluate (std::list< AttributeValue * > args, bool check id=true)=0

6.116.1 Detailed Description

Interface for function, which is in charge of evaluating two AttributeValue (p. 61).

6.116.2 Member Function Documentation

6.116.2.1 virtual AttributeValue* ArcSec::Function::evaluate (AttributeValue * arg0, AttributeValue * arg1, bool check_id = true) [pure virtual]

Evaluate two **AttributeValue** (p. 61) objects, and return one **AttributeValue** (p. 61) object Implemented in **ArcSec::EqualFunction** (p. 164), **ArcSec::InRangeFunction** (p. 200), and **ArcSec::MatchFunction** (p. 233).

```
6.116.2.2 virtual std::list<AttributeValue*> ArcSec::Function::evaluate(std::list<AttributeValue*> args, bool check_id = true) [pure virtual]
```

Evaluate a list of AttributeValue (p. 61) objects, and return a list of Attribute objects

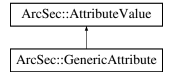
Implemented in ArcSec::EqualFunction (p. 164), ArcSec::InRangeFunction (p. 200), and ArcSec::MatchFunction (p. 233).

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

· Function.h

6.117 ArcSec::GenericAttribute Class Reference

Inheritance diagram for ArcSec::GenericAttribute:



Public Member Functions

- virtual bool equal (AttributeValue *other, bool check_id=true)
- virtual std::string encode ()
- virtual std::string getType ()
- virtual std::string getId ()

6.117.1 Member Function Documentation

```
6.117.1.1 virtual std::string ArcSec::GenericAttribute::encode( ) [inline, virtual]
```

encode the value in a string format

Implements ArcSec::AttributeValue (p. 63).

6.117.1.2 virtual bool ArcSec::GenericAttribute::equal (AttributeValue * value, bool check_id = true) [virtual]

Evluate whether "this" equale to the parameter value

Implements ArcSec::AttributeValue (p. 63).

6.117.1.3 virtual std::string ArcSec::GenericAttribute::getld() [inline, virtual]

Get the AttributeId of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

Get the DataType of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

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

· GenericAttribute.h

6.118 Arc::GlobusResult Class Reference

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

· GlobusErrorUtils.h

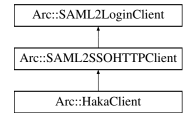
6.119 Arc::GSSCredential Class Reference

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

· GSSCredential.h

6.120 Arc::HakaClient Class Reference

Inheritance diagram for Arc::HakaClient:



Protected Member Functions

- MCC_Status processIdPLogin (const std::string username, const std::string password)
- MCC_Status processConsent ()
- MCC_Status processIdP2Confusa ()

6.120.1 Member Function Documentation

```
6.120.1.1 MCC_Status Arc::HakaClient::processConsent() [protected, virtual]
```

If the IdP has a consent module and the user has not saved her consent, this method will ask the user for consent to transmission of her data to Confusa

Implements Arc::SAML2SSOHTTPClient (p. 313).

Redirects the user back from identity provider to the Confusa SP

Implements Arc::SAML2SSOHTTPClient (p. 313).

```
6.120.1.3 MCC_Status Arc::HakaClient::processIdPLogin ( const std::string username, const std::string password ) [protected, virtual]
```

Actual identity provider parsers for next three methods implemented in subdirectory idp/

Parse identity provider login page and submit username and password in the previsioned way

Implements Arc::SAML2SSOHTTPClient (p. 313).

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

HakaClient.h

6.121 Arc::HTTPClientInfo Struct Reference

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

· ClientInterface.h

6.122 Arc::InfoCache Class Reference

Stores XML document in filesystem split into parts.

#include <InfoCache.h>

Public Member Functions

• InfoCache (const Config &cfg, const std::string &service_id)

6.122.1 Detailed Description

Stores XML document in filesystem split into parts.

6.122.2 Constructor & Destructor Documentation

6.122.2.1 Arc::InfoCache::InfoCache (const Config & cfg, const std::string & service_id)

Creates object according to configuration (see InfoCacheConfig.xsd)

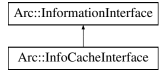
XML configuration is passed in cfg. Argument service_id is used to distiguish between various documents stored under same path - corresponding files will be stored in sub-directory with service_id name.

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

· InfoCache.h

6.123 Arc::InfoCacheInterface Class Reference

Inheritance diagram for Arc::InfoCacheInterface:



Protected Member Functions

 $\bullet \ \ \text{virtual void Get (const std::list} < \ \text{std::string} > \& \text{path, XMLNodeContainer \& result)} \\$

6.123.1 Member Function Documentation

6.123.1.1 virtual void Arc::InfoCacheInterface::Get (const std::list < std::string > & path, XMLNodeContainer & result) [protected, virtual]

This method is called by this object's Process method. Real implementation of this class should return (sub)tree of XML document. This method may be called multiple times per single Process call. Here is a set on XML element names specifying how to reach requested node(s).

Reimplemented from Arc::InformationInterface (p. 196).

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

· InfoCache.h

6.124 Arc::InfoFilter Class Reference

Filters information document according to identity of requestor.

#include <InfoFilter.h>

Public Member Functions

- InfoFilter (MessageAuth &id)
- bool Filter (XMLNode doc) const
- bool Filter (XMLNode doc, const InfoFilterPolicies &policies, const NS &ns) const

6.124.1 Detailed Description

Filters information document according to identity of requestor. Identity is compared to policies stored inside information document and external ones. Parts of document which do not pass policy evaluation are removed.

6.124.2 Constructor & Destructor Documentation

6.124.2.1 Arc::InfoFilter::InfoFilter (MessageAuth & id)

Creates object and associates identity.

Associated identity is not copied, hence passed argument must not be destroyed while this method is used.

6.124.3 Member Function Documentation

6.124.3.1 bool Arc::InfoFilter::Filter (XMLNode doc) const

Filter information document according to internal policies.

In provided document all policies and nodes which have their policies evaluated to negative result are removed.

6.124.3.2 bool Arc::InfoFilter::Filter (XMLNode *doc*, const InfoFilterPolicies & *policies*, const NS & *ns*) const

Filter information document according to internal and external policies.

In provided document all policies and nodes which have their policies evaluated to negative result are removed. External policies are provided in policies argument. First element of every pair is XPath defining to which XML node policy must be applied. Second element is policy itself. Argument ns defines XML namespaces for XPath evaluation.

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

· InfoFilter.h

6.125 Arc::InfoRegister Class Reference

Registration to ISIS interface.

#include <InfoRegister.h>

6.125.1 Detailed Description

Registration to ISIS interface. This class represents service registering to Information Indexing **Service** (p. 323). It does not perform registration itself. It only collects configuration information. Configuration is as described in InfoRegisterConfig.xsd for element InfoRegistration.

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

· InfoRegister.h

6.126 Arc::InfoRegisterContainer Class Reference

#include <InfoRegister.h>

Public Member Functions

• InfoRegistrar * addRegistrar (XMLNode doc)

- void addService (InfoRegister *reg, const std::list< std::string > &ids, XMLNode cfg=XMLNode())
- void removeService (InfoRegister *reg)

6.126.1 Detailed Description

Singleton class for scanning configuration and storing refernces to registration elements.

6.126.2 Member Function Documentation

6.126.2.1 InfoRegistrar* Arc::InfoRegisterContainer::addRegistrar (XMLNode doc)

Adds ISISes to list of handled services.

Supplied configuration document is scanned for **InfoRegistrar** (p. 193) elements and those are turned into **InfoRegistrar** (p. 193) classes for handling connection to ISIS service each.

6.126.2.2 void Arc::InfoRegisterContainer::addService (InfoRegister * reg, const std::list < std::string > & ids, XMLNode cfg = XMLNode ())

Adds service to list of handled.

This method must be called first time after last addRegistrar was called - services will be only associated with ISISes which are already added. Argument ids contains list of ISIS identifiers to which service is associated. If ids is empty then service is associated to all ISISes currently added. If argument cfg is available and no ISISes are configured then addRegistrars is called with cfg used as configuration document.

6.126.2.3 void Arc::InfoRegisterContainer::removeService (InfoRegister * reg)

This method must be called if service being destroyed.

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

· InfoRegister.h

6.127 Arc::InfoRegisters Class Reference

Handling multiple registrations to ISISes.

#include <InfoRegister.h>

Public Member Functions

InfoRegisters (XMLNode &cfg, Service *service_)

6.127.1 Detailed Description

Handling multiple registrations to ISISes.

6.127.2 Constructor & Destructor Documentation

6.127.2.1 Arc::InfoRegisters::InfoRegisters (XMLNode & cfg, Service * service_)

Constructor creates InfoRegister (p. 191) objects according to configuration.

Inside cfg elements InfoRegistration are found and for each corresponding **InfoRegister** (p. 191) object is created. Those objects are destroyed in destructor of this class.

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

· InfoRegister.h

6.128 Arc::InfoRegistrar Class Reference

Registration process associated with particular ISIS.

```
#include <InfoRegister.h>
```

Public Member Functions

- void registration (void)
- bool addService (InfoRegister *, XMLNode &)
- bool removeService (InfoRegister *)

6.128.1 Detailed Description

Registration process associated with particular ISIS. Instance of this class starts thread which takes care passing information about associated services to ISIS service defined in configuration. Configuration is as described in InfoRegister.xsd for element InfoRegistrar (p. 193).

6.128.2 Member Function Documentation

6.128.2.1 bool Arc::InfoRegistrar::addService (InfoRegister * , XMLNode &)

Adds new service to list of handled services.

Service (p. 323) is described by it's **InfoRegister** (p. 191) object which must be valid as long as this object is functional.

6.128.2.2 void Arc::InfoRegistrar::registration (void)

Performs registartion in a loop.

Never exits unless there is a critical error or requested by destructor.

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

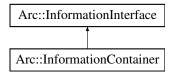
· InfoRegister.h

6.129 Arc::InformationContainer Class Reference

Information System document container and processor.

#include <InformationInterface.h>

Inheritance diagram for Arc::InformationContainer:



Public Member Functions

- InformationContainer (XMLNode doc, bool copy=false)
- XMLNode Acquire (void)
- void Assign (XMLNode doc, bool copy=false)

Protected Member Functions

virtual void Get (const std::list< std::string > &path, XMLNodeContainer &result)

Protected Attributes

XMLNode doc

6.129.1 Detailed Description

Information System document container and processor. This class inherits form **InformationInterface** (p. 195) and offers container for storing informational XML document.

6.129.2 Constructor & Destructor Documentation

6.129.2.1 Arc::InformationContainer::InformationContainer (XMLNode *doc*, bool *copy* = false)

Creates an instance with XML document . If is true this method makes a copy of for internal use.

6.129.3 Member Function Documentation

6.129.3.1 XMLNode Arc::InformationContainer::Acquire (void)

Get a lock on contained XML document. To be used in multi-threaded environment. Do not forget to release it with Release()

6.129.3.2 void Arc::InformationContainer::Assign (XMLNode doc, bool copy = false)

Replaces internal XML document with . If is true this method makes a copy of for internal use.

6.129.3.3 virtual void Arc::InformationContainer::Get (const std::list< std::string > & path, XMLNodeContainer & result) [protected, virtual]

This method is called by this object's Process method. Real implementation of this class should return (sub)tree of XML document. This method may be called multiple times per single Process call. Here is a set on XML element names specifying how to reach requested node(s).

Reimplemented from Arc::InformationInterface (p. 196).

6.129.4 Field Documentation

6.129.4.1 XMLNode Arc::InformationContainer::doc_ [protected]

Either link or container of XML document

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

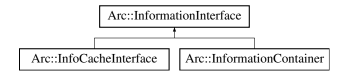
· InformationInterface.h

6.130 Arc::InformationInterface Class Reference

Information System message processor.

#include <InformationInterface.h>

Inheritance diagram for Arc::InformationInterface:



Public Member Functions

• InformationInterface (bool safe=true)

Protected Member Functions

• virtual void Get (const std::list< std::string > &path, XMLNodeContainer &result)

Protected Attributes

· Glib::Mutex lock_

6.130.1 Detailed Description

Information System message processor. This class provides callback for 2 operations of WS-ResourceProperties and convenient parsing/generation of corresponding SOAP mesages. In a future it may extend range of supported specifications.

6.130.2 Constructor & Destructor Documentation

6.130.2.1 Arc::InformationInterface::InformationInterface (bool safe = true)

Constructor. If 'safe' is true all calls to Get will be locked.

6.130.3 Member Function Documentation

6.130.3.1 virtual void Arc::InformationInterface::Get (const std::list< std::string > & path, XMLNodeContainer & result) [protected, virtual]

This method is called by this object's Process method. Real implementation of this class should return (sub)tree of XML document. This method may be called multiple times per single Process call. Here is a set on XML element names specifying how to reach requested node(s).

Reimplemented in Arc::InfoCacheInterface (p. 190), and Arc::InformationContainer (p. 195).

6.130.4 Field Documentation

```
6.130.4.1 Glib::Mutex Arc::InformationInterface::lock [protected]
```

Mutex used to protect access to Get methods in multi-threaded env.

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

· InformationInterface.h

6.131 Arc::InformationRequest Class Reference

Request for information in InfoSystem.

```
#include <InformationInterface.h>
```

Public Member Functions

- InformationRequest (void)
- InformationRequest (const std::list< std::string > &path)
- InformationRequest (const std::list< std::list< std::string > > &paths)
- InformationRequest (XMLNode query)
- SOAPEnvelope * SOAP (void)

6.131.1 Detailed Description

Request for information in InfoSystem. This is a convenience wrapper creating proper WS-ResourceProperties request targeted InfoSystem interface of service.

6.131.2 Constructor & Destructor Documentation

6.131.2.1 Arc::InformationRequest::InformationRequest (void)

Dummy constructor

6.131.2.2 Arc::InformationRequest::InformationRequest (const std::list < std::string > & path)

Request for attribute specified by elements of path. Currently only first element is used.

6.131.2.3 Arc::InformationRequest::InformationRequest (const std::list< std::string >> & paths)

Request for attribute specified by elements of paths. Currently only first element of every path is used.

6.131.2.4 Arc::InformationRequest::InformationRequest (XMLNode query)

Request for attributes specified by XPath query.

6.131.3 Member Function Documentation

6.131.3.1 SOAPEnvelope* Arc::InformationRequest::SOAP (void)

Returns generated SOAP message

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

· InformationInterface.h

6.132 Arc::InformationResponse Class Reference

Informational response from InfoSystem.

#include <InformationInterface.h>

Public Member Functions

- InformationResponse (SOAPEnvelope &soap)
- std::list< XMLNode > Result (void)

6.132.1 Detailed Description

Informational response from InfoSystem. This is a convenience wrapper analyzing WS-ResourceProperties response from InfoSystem interface of service.

6.132.2 Constructor & Destructor Documentation

6.132.2.1 Arc::InformationResponse::InformationResponse (SOAPEnvelope & soap)

Constructor parses WS-ResourceProperties ressponse. Provided SOAPEnvelope object must be valid as long as this object is in use.

6.132.3 Member Function Documentation

6.132.3.1 std::list<XMLNode> Arc::InformationResponse::Result (void)

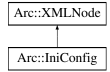
Returns set of attributes which were in SOAP message passed to constructor.

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

· InformationInterface.h

6.133 Arc::IniConfig Class Reference

Inheritance diagram for Arc::IniConfig:



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

· IniConfig.h

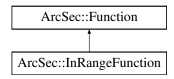
6.134 Arc::initializeCredentialsType Class Reference

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

· UserConfig.h

6.135 ArcSec::InRangeFunction Class Reference

Inheritance diagram for ArcSec::InRangeFunction:



Public Member Functions

- virtual AttributeValue * evaluate (AttributeValue *arg0, AttributeValue *arg1, bool check_-id=true)
- virtual std::list< AttributeValue *> evaluate (std::list< AttributeValue *> args, bool check_id=true)

6.135.1 Member Function Documentation

6.135.1.1 virtual AttributeValue* ArcSec::InRangeFunction::evaluate (AttributeValue * arg0, AttributeValue * arg1, bool check_id = true) [virtual]

Evaluate two **AttributeValue** (p. 61) objects, and return one **AttributeValue** (p. 61) object Implements **ArcSec::Function** (p. 185).

6.135.1.2 virtual std::list<AttributeValue*> ArcSec::lnRangeFunction::evaluate (std::list< AttributeValue *> args, bool check_id = true) [virtual]

Evaluate a list of **AttributeValue** (p. 61) objects, and return a list of Attribute objects Implements **ArcSec::Function** (p. 186).

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

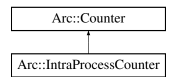
· InRangeFunction.h

6.136 Arc::IntraProcessCounter Class Reference

A class for counters used by threads within a single process.

#include <IntraProcessCounter.h>

Inheritance diagram for Arc::IntraProcessCounter:



Public Member Functions

- · IntraProcessCounter (int limit, int excess)
- virtual ∼IntraProcessCounter ()
- virtual int getLimit ()
- virtual int setLimit (int newLimit)

- virtual int changeLimit (int amount)
- virtual int getExcess ()
- virtual int setExcess (int newExcess)
- · virtual int changeExcess (int amount)
- virtual int getValue ()
- virtual CounterTicket reserve (int amount=1, Glib::TimeVal duration=ETERNAL, bool prioritized=false, Glib::TimeVal timeOut=ETERNAL)

Protected Member Functions

- virtual void cancel (IDType reservationID)
- virtual void extend (IDType &reservationID, Glib::TimeVal &expiryTime, Glib::TimeVal duration=ETERNAL)

6.136.1 Detailed Description

A class for counters used by threads within a single process. This is a class for shared among different threads within a single process. See the **Counter** (p. 89) class for further information about counters and examples of usage.

6.136.2 Constructor & Destructor Documentation

6.136.2.1 Arc::IntraProcessCounter::IntraProcessCounter (int limit, int excess)

Creates an IntraProcessCounter (p. 200) with specified limit and excess.

This constructor creates a counter with the specified limit (amount of resources available for reservation) and excess limit (an extra amount of resources that may be used for prioritized reservations).

Parameters

limit	The limit of the counter.
excess	The excess limit of the counter.

6.136.2.2 virtual Arc::IntraProcessCounter::~IntraProcessCounter() [virtual]

Destructor.

This is the destructor of the IntraProcessCounter (p. 200) class. Does not need to do anything.

6.136.3 Member Function Documentation

6.136.3.1 virtual void Arc::IntraProcessCounter::cancel (IDType reservationID)

[protected, virtual]

Cancellation of a reservation.

This method cancels a reservation. It is called by the **CounterTicket** (p. 96) that corresponds to the reservation.

Parameters

reserva-	The identity number (key) of the reservation to cancel.
tionID	

6.136.3.2 virtual int Arc::IntraProcessCounter::changeExcess (int amount) [virtual]

Changes the excess limit of the counter.

Changes the excess limit of the counter by adding a certain amount to the current excess limit.

Parameters

amount The amount by which to change the excess limit.

Returns

The new excess limit.

Implements Arc::Counter (p. 92).

6.136.3.3 virtual int Arc::IntraProcessCounter::changeLimit(int amount) [virtual]

Changes the limit of the counter.

Changes the limit of the counter by adding a certain amount to the current limit.

Parameters

amount The amount by which to change the limit.

Returns

The new limit.

Implements Arc::Counter (p. 92).

Extension of a reservation.

This method extends a reservation. It is called by the **CounterTicket** (p. 96) that corresponds to the reservation.

Parameters

reserv	va- Used for input as well as output. Contains the identification number of the
tion	alD original reservation on entry and the new identification number of the ex-
	tended reservation on exit.
expiryTii	me Used for input as well as output. Contains the expiry time of the original reservation on entry and the new expiry time of the extended reservation on exit.
durati	The time by which to extend the reservation. The new expiration time is computed based on the current time, NOT the previous expiration time.

6.136.3.5 virtual int Arc::IntraProcessCounter::getExcess() [virtual]

Returns the excess limit of the counter.

Returns the excess limit of the counter, i.e. by how much the usual limit may be exceeded by prioritized reservations.

Returns

The excess limit.

Implements Arc::Counter (p. 93).

6.136.3.6 virtual int Arc::IntraProcessCounter::getLimit() [virtual]

Returns the current limit of the counter.

This method returns the current limit of the counter, i.e. how many units can be reserved simultaneously by different threads without claiming high priority.

Returns

The current limit of the counter.

Implements Arc::Counter (p. 94).

6.136.3.7 virtual int Arc::IntraProcessCounter::getValue() [virtual]

Returns the current value of the counter.

Returns the current value of the counter, i.e. the number of unreserved units. Initially, the value is equal to the limit of the counter. When a reservation is made, the the value is decreased. Normally, the value should never be negative, but this may happen if there are prioritized reservations. It can also happen if the limit is decreased after some reservations have been made, since reservations are never revoked.

Returns

The current value of the counter.

Implements Arc::Counter (p. 95).

```
6.136.3.8 virtual CounterTicket Arc::IntraProcessCounter::reserve ( int amount = 1, Glib::TimeVal duration = ETERNAL, bool prioritized = false, Glib::TimeVal timeOut = ETERNAL ) [virtual]
```

Makes a reservation from the counter.

This method makes a reservation from the counter. If the current value of the counter is too low to allow for the reservation, the method blocks until the reservation is possible or times out.

Parameters

amount	The amount to reserve, default value is 1.
duration	The duration of a self expiring reservation, default is that it lasts forever.
prioritized	Whether this reservation is prioritized and thus allowed to use the excess
	limit.
timeOut	The maximum time to block if the value of the counter is too low, default is to
	allow "eternal" blocking.

Returns

A **CounterTicket** (p. 96) that can be queried about the status of the reservation as well as for cancellations and extensions.

Implements Arc::Counter (p. 95).

```
6.136.3.9 virtual int Arc::IntraProcessCounter::setExcess (int newExcess ) [virtual]
```

Sets the excess limit of the counter.

This method sets a new excess limit for the counter.

Parameters

ne	wExcess	The new excess limit, an absolute number.

Returns

The new excess limit.

Implements Arc::Counter (p. 95).

6.136.3.10 virtual int Arc::IntraProcessCounter::setLimit (int newLimit) [virtual]

Sets the limit of the counter.

This method sets a new limit for the counter.

Parameters

newLimit The new limit, an absolute number.

Returns

The new limit.

Implements Arc::Counter (p. 96).

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

· IntraProcessCounter.h

6.137 Arc::ISIS_description Struct Reference

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

· InfoRegister.h

6.138 Arc:: String Class Reference

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

· IString.h

6.139 Arc::JobDescriptionParserLoader::iterator Class Reference

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

· JobDescriptionParser.h

6.140 Arc::Job Class Reference

Job (p. 205).

#include <Job.h>

Public Member Functions

- Job ()
- · void Print (bool longlist) const
- void SaveToStream (std::ostream &out, bool longlist) const
- Job & operator= (XMLNode job)
- void ToXML (XMLNode job) const

6.140.1 Detailed Description

Job (p. 205). This class describe a Grid job. Most of the members contained in this class are directly linked to the ComputingActivity defined in the GLUE Specification v. 2.0 (GFD-R-P.147).

6.140.2 Constructor & Destructor Documentation

6.140.2.1 Arc::Job::Job ()

Create a Job (p. 205) object.

Default constructor. Takes no arguments.

6.140.3 Member Function Documentation

6.140.3.1 Job& Arc::Job::operator= (XMLNode job)

Set Job (p. 205) attributes from a XMLNode (p. 446).

The attributes of the **Job** (p. 205) object is set to the values specified in the **XMLNode** (p. 446). The **XMLNode** (p. 446) should be a ComputingActivity type using the GLUE2

XML hierarchical rendering, see http://forge.gridforum.org/sf/wiki/do/viewPage/projects.glue-v for more information. Note that associations are not parsed.

Parameters

job is a XMLNode (p. 446) of GLUE2 ComputingActivity type.

See also

ToXML (p. 207)

6.140.3.2 void Arc::Job::Print (bool longlist) const

DEPRECATED: Print the Job (p. 205) information to std::cout.

This method is DEPRECATED, use the SaveToStream method instead. Method to print the **Job** (p. 205) attributes to std::cout

Parameters

longlist is boolean for long listing (more details)	
---	--

See also

SaveToStream (p. 207)

6.140.3.3 void Arc::Job::SaveToStream (std::ostream & out, bool longlist) const

Write job information to a std::ostream object.

This method will write job information to the passed std::ostream object. The longlist boolean specifies whether more (true) or less (false) information should be printed.

Parameters

out	is the std::ostream object to print the attributes to.
longlist	is a boolean for switching on long listing (more details).

6.140.3.4 void Arc::Job::ToXML (XMLNode job) const

Add job information to a XMLNode (p. 446).

Child nodes of GLUE ComputingActivity type containing job information of this object will be added to the passed **XMLNode** (p. 446).

Parameters

job	is the XMLNode (p. 446) to add job information to in form of GLUE2 Computin-
	gActivity type child nodes.

See also

operator=

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

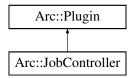
· Job.h

6.141 Arc::JobController Class Reference

Base class for the JobControllers.

#include <JobController.h>

Inheritance diagram for Arc::JobController:



Public Member Functions

- void FillJobStore (const std::list< URL > &jobids)
- bool **Cat** (const std::list< std::string > &status, const std::string &whichfile)
- bool Cat (std::ostream &out, const std::list< std::string > &status, const std::string &whichfile)
- bool PrintJobStatus (const std::list< std::string > &status, const bool longlist)
- bool SaveJobStatusToStream (std::ostream &out, const std::list< std::string > &status, bool longlist)
- bool Migrate (TargetGenerator & targetGen, Broker *broker, const UserConfig & user-cfg, const bool forcemigration, std::list< URL > &migratedJobIDs)

6.141.1 Detailed Description

Base class for the JobControllers. The JobController (p. 207) is the base class for mid-dleware specialized derived classes. The JobController (p. 207) base class is also the implementer of all public functionality that should be offered by the middleware specific specializations. In other words all virtual functions of the JobController (p. 207) are private. The initialization of a (specialized) JobController (p. 207) object takes two steps. First the JobController (p. 207) specialization for the required grid flavour must be loaded by the JobController (p. 201), which sees to that the JobController (p. 207) receives information about its Grid flavour and the local joblist file containing information about all active jobs (flavour independent). The next step is the filling of the JobController (p. 207) job pool (JobStore) which is the pool of jobs that the JobController (p. 207) can manage. Must be specialized for each supported middleware flavour.

6.141.2 Member Function Documentation

6.141.2.1 bool Arc::JobController::Cat (const std::list< std::string > & status, const std::string & whichfile)

DEPRECATED: Catenate a log-file to standard out.

This method is DEPRECATED, use the Cat(std::ostream&, const std::list<std::string>&, const std::string&) (p. 209) instead.

This method is not supposed to be overloaded by extending classes.

Parameters

status	a list of strings representing states to be considered.
longlist	a boolean indicating whether verbose job information should be printed.

Returns

This method always returns true.

See also

```
Cat(std::ostream&, const std::list<std::string>&, const std::string&) (p. 209)
GetJobInformation
JobState (p. 218)
```

6.141.2.2 bool Arc::JobController::Cat (std::ostream & out, const std::list< std::string > & status, const std::string & whichfile)

Catenate a output log-file to a std::ostream object.

The method catenates one of the log-files standard out or error, or the job log file from the CE for each of the jobs contained in this object. A file can only be catenated if the location relative to the session directory are set in Job::StdOut, Job::StdErr and Job::LogDir respectively, and if supported so in the specialised ACC module. If the status parameter is non-empty only jobs having a job status specified in this list will considered. The whichfile parameter specifies what log-file to catenate. Possible values are "stdout", "stderr" and "joblog" respectively specifying standard out, error and job log file

This method is not supposed to be overloaded by extending classes.

Parameters

status	a list of strings representing states to be considered.
longlist	a boolean indicating whether verbose job information should be printed.

Returns

This method always returns true.

See also

SaveJobStatusToStream (p. 210) GetJobInformation JobState (p. 218)

6.141.2.3 void Arc::JobController::FillJobStore (const std::list < URL > & jobids)

Fill jobstore.

Method to fill the jobstore with jobs that should be managed.

Parameters

jobids	List of jobids to be loaded to the jobstore. If empty all jobs of the special-
	ized grid flavour present in the joblist file (given through the usercfg to the
	constructor) will be loaded to the jobstore.

6.141.2.4 bool Arc::JobController::Migrate (TargetGenerator & targetGen, Broker * broker, const UserConfig & usercfg, const bool forcemigration, std::list< URL > & migratedJobIDs)

Migrate job from cluster A to Cluster B.

Method to migrate the jobs contained in the jobstore.

Parameters

targetGen	TargetGenerator (p. 352) with targets to migrate the job to.
broker	Broker (p. 68) to be used when selecting target.
forcemigra-	boolean which specifies whether a migrated job should persist if the new
tion	cluster does not succeed sending a kill/terminate request for the job.

6.141.2.5 bool Arc::JobController::PrintJobStatus (const std::list< std::string > & status, const bool longlist)

DEPRECATED: Print job status to std::cout.

This method is DEPRECATED, use the SaveJobStatusToStream instead.

This method is not supposed to be overloaded by extending classes.

Parameters

status	a list of strings representing states to be considered.
longlist	a boolean indicating whether verbose job information should be printed.

Returns

This method always returns true.

See also

SaveJobStatusToStream (p. 210) GetJobInformation JobState (p. 218)

6.141.2.6 bool Arc::JobController::SaveJobStatusToStream (std::ostream & *out*, const std::list< std::string > & *status*, bool *longlist*)

Print job status to a std::ostream object.

The job status is printed to a std::ostream object when calling this method. More specifically the **Job::SaveToStream** (p. 207) method is called on each of the **Job** (p. 205) objects stored in this object, and the boolean argument *longlist* is passed directly to the method indicating whether verbose job status should be printed. The *status* argument is a list of strings each representing a job state (**JobState** (p. 218)) which is used to indicate that only jobs with a job state in the list should be considered. If the list *status* is empty all jobs will be considered.

This method is not supposed to be overloaded by extending classes.

Parameters

out	a std::ostream object to direct job status information to.
status	a list of strings representing states to be considered.
longlist	a boolean indicating whether verbose job information should be printed.

Returns

This method always returns true.

See also

```
GetJobInformation
Job::SaveToStream (p. 207)
JobState (p. 218)
```

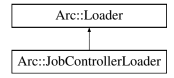
The documentation for this class was generated from the following file:

· JobController.h

6.142 Arc::JobControllerLoader Class Reference

#include <JobController.h>

Inheritance diagram for Arc::JobControllerLoader:



Public Member Functions

- JobControllerLoader ()
- ∼JobControllerLoader ()
- JobController * load (const std::string &name, const UserConfig &usercfg)
- const std::list< JobController * > & GetJobControllers () const

6.142.1 Detailed Description

Class responsible for loading **JobController** (p. 207) plugins The **JobController** (p. 207) objects returned by a **JobControllerLoader** (p. 211) must not be used after the **JobControllerLoader** (p. 211) goes out of scope.

6.142.2 Constructor & Destructor Documentation

6.142.2.1 Arc::JobControllerLoader::JobControllerLoader()

Constructor Creates a new JobControllerLoader (p. 211).

6.142.2.2 Arc::JobControllerLoader::∼JobControllerLoader ()

Destructor Calling the destructor destroys all JobControllers loaded by the **JobController-Loader** (p. 211) instance.

6.142.3 Member Function Documentation

6.142.3.1 const std::list<JobController*>& Arc::JobControllerLoader::GetJobControllers () const [inline]

Retrieve the list of loaded JobControllers.

Returns

A reference to the list of JobControllers.

Referenced by Arc::JobSupervisor::GetJobControllers().

6.142.3.2 JobController* Arc::JobControllerLoader::load (const std::string & name, const UserConfig & usercfg)

Load a new JobController (p. 207)

Parameters

na	ame	The name of the JobController (p. 207) to load.
use	ercfg	The UserConfig (p. 381) object for the new JobController (p. 207).

Returns

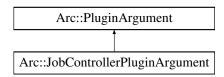
A pointer to the new JobController (p. 207) (NULL on error).

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

· JobController.h

6.143 Arc::JobControllerPluginArgument Class Reference

Inheritance diagram for Arc::JobControllerPluginArgument:



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

· JobController.h

6.144 Arc::JobDescription Class Reference

Public Member Functions

- bool Parse (const std::string &source, const std::string &language="", const std::string &dialect="")
- bool Parse (const XMLNode &xmlSource)
- std::string UnParse (const std::string &language="nordugrid:jsdl") const
- bool UnParse (std::string &product, std::string language, const std::string &dialect="")
 const
- const std::string & GetSourceLanguage () const
- void Print (bool longlist=false) const
- bool SaveToStream (std::ostream &out, const std::string &format) const

Static Public Member Functions

 static bool Parse (const std::string &source, std::list< JobDescription > &jobdescs, const std::string &language="", const std::string &dialect="")

Data Fields

std::map< std::string, std::string > OtherAttributes

6.144.1 Member Function Documentation

6.144.1.1 const std::string& Arc::JobDescription::GetSourceLanguage() const [inline]

Get input source language.

If this object was created by a **JobDescriptionParser** (p. 216), then this method returns a string which indicates the job description language of the parsed source. If not created by a JobDescripionParser the string returned is empty.

Returns

const std::string& source langauge of parsed input source.

Parse string into JobDescription (p. 213) objects.

The passed string will be tried parsed into the list of **JobDescription** (p. 213) objects. The available specialized JobDesciptionParser classes will be tried one by one, parsing the string, and if one succeeds the list of **JobDescription** (p. 213) objects is filled with the parsed contents and true is returned, otherwise false is returned. If no language specified, each **JobDescriptionParser** (p. 216) will try all its supported languages. On the other hand if a language is specified, only the **JobDescriptionParser** (p. 216) supporting that language will be tried. A dialect can also be specified, which only has an effect on the parsing if the **JobDescriptionParser** (p. 216) supports that dialect.

Parameters

source	
jobdescs	
language	
dialect	

Returns

true if the passed string can be parsed successfully by any of the available parsers.

6.144.1.3 void Arc::JobDescription::Print (bool longlist = false) const

DEPRECATED: Print all values to standard output.

This method is DEPRECATED, use the SaveToStream method instead.

Parameters

```
longlist
```

See also

SaveToStream (p. 214)

6.144.1.4 bool Arc::JobDescription::SaveToStream (std::ostream & out, const std::string & format) const

Print job description to a std::ostream object.

The job description will be written to the passed std::ostream object out in the format indicated by the format parameter. The format parameter should specify the format of one of the job description languages supported by the library. Or by specifying the special "user" or "userlong" format the job description will be written as a attribute/value pair list with respectively less or more attributes.

The mote

Returns

true if writing the job description to the out object succeeds, otherwise false.

Parameters

out	a std::ostream reference specifying the ostream to write the job description
	to.
format	specifies the format the job description should written in.

6.144.1.5 bool Arc::JobDescription::UnParse (std::string & product, std::string language, const std::string & dialect = " ") const

Output contents in the specified language.

Parameters

product	
language	
dialect	

Returns

6.144.2 Field Documentation

6.144.2.1 std::map<std::string> Arc::JobDescription::OtherAttributes

Holds attributes not fitting into this class.

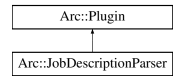
This member is used by **JobDescriptionParser** (p. 216) classes to store attribute/value pairs not fitting into attributes stored in this class. The form of the attribute (the key in the map) should be as follows: <language>;<attribute-name> E.g.: "nordugrid:xrsl;hostname".

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

· JobDescription.h

6.145 Arc::JobDescriptionParser Class Reference

Inheritance diagram for Arc::JobDescriptionParser:



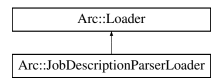
The documentation for this class was generated from the following file:

· JobDescriptionParser.h

6.146 Arc::JobDescriptionParserLoader Class Reference

#include <JobDescriptionParser.h>

Inheritance diagram for Arc::JobDescriptionParserLoader:



Data Structures

· class iterator

Public Member Functions

- JobDescriptionParserLoader ()
- ∼JobDescriptionParserLoader ()
- JobDescriptionParser * load (const std::string &name)
- const std::list< JobDescriptionParser * > & GetJobDescriptionParsers () const

6.146.1 Detailed Description

Class responsible for loading **JobDescriptionParser** (p. 216) plugins The **JobDescription-Parser** (p. 216) objects returned by a **JobDescriptionParserLoader** (p. 216) must not be used after the **JobDescriptionParserLoader** (p. 216) goes out of scope.

6.146.2 Constructor & Destructor Documentation

6.146.2.1 Arc::JobDescriptionParserLoader::JobDescriptionParserLoader()

Constructor Creates a new JobDescriptionParserLoader (p. 216).

6.146.2.2 Arc::JobDescriptionParserLoader::~JobDescriptionParserLoader()

Destructor Calling the destructor destroys all **JobDescriptionParser** (p. 216) object loaded by the **JobDescriptionParserLoader** (p. 216) instance.

6.146.3 Member Function Documentation

Retrieve the list of loaded JobDescriptionParser (p. 216) objects.

Returns

A reference to the list of JobDescriptionParser (p. 216) objects.

6.146.3.2 JobDescriptionParser* Arc::JobDescriptionParserLoader::load (const std::string & name)

Load a new JobDescriptionParser (p. 216)

Parameters

```
name The name of the JobDescriptionParser (p. 216) to load.
```

Returns

A pointer to the new JobDescriptionParser (p. 216) (NULL on error).

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

· JobDescriptionParser.h

6.147 Arc::JobIdentificationType Class Reference

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

· JobDescription.h

6.148 Arc::JobMetaType Class Reference

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

· JobDescription.h

6.149 Arc::JobState Class Reference

#include <JobState.h>

6.149.1 Detailed Description

ARC general state model. The class comprise the general state model of the ARC-lib, and are herein used to compare job states from the different middlewares supported by the plugin structure of the ARC-lib. Which is why every ACC plugin should contain a class derived from this class. The derived class should consist of a constructor and a mapping function (a JobStateMap) which maps a std::string to a JobState (p. 218):StateType. An example of a constructor in a plugin could be: JobStatePlugin::JobStatePluging(const std::string& state): JobState(state, &pluginStateMap) {} where &pluginStateMap is a reference to the JobStateMap defined by the derived class.

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

· JobState.h

6.150 Arc::JobSupervisor Class Reference

```
% JobSupervisor (p. 218) class
```

#include <JobSupervisor.h>

Public Member Functions

- JobSupervisor (const UserConfig &usercfg, const std::list< std::string > &jobs)
- const std::list< JobController * > & GetJobControllers ()

6.150.1 Detailed Description

% **JobSupervisor** (p. 218) class The **JobSupervisor** (p. 218) class is tool for loading **JobController** (p. 207) plugins for managing Grid jobs.

6.150.2 Constructor & Destructor Documentation

6.150.2.1 Arc::JobSupervisor::JobSupervisor (const UserConfig & usercfg, const std::list < std::string > & jobs)

Create a JobSupervisor (p. 218) object.

Default constructor to create a **JobSupervisor** (p. 218). Automatically loads **JobController** (p. 207) plugins based upon the input jobids.

Parameters

usercfg	Reference to UserConfig (p. 381) object with information about user credentials and joblistfile.	
jobs	List of jobs(jobid or job name) to be managed.	

6.150.3 Member Function Documentation

6.150.3.1 const std::list
$$<$$
JobController* $>$ & Arc::JobSupervisor::GetJobControllers () [inline]

Get list of JobControllers.

Method to get the list of JobControllers loaded by constructor.

References Arc::JobControllerLoader::GetJobControllers().

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

· JobSupervisor.h

6.151 Arc::LoadableModuleDesciption Class Reference

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

· ModuleManager.h

6.152 Arc::Loader Class Reference

Plugins loader.

#include <Loader.h>

Inheritance diagram for Arc::Loader:



Public Member Functions

- Loader (XMLNode cfg)
- \sim Loader ()

Protected Attributes

• PluginsFactory * factory_

6.152.1 Detailed Description

Plugins loader. This class processes XML configration and loads specified plugins. Accepted configuration is defined by XML schema mcc.xsd. "Plugins" elements are parsed by this class and corresponding libraries are loaded.

6.152.2 Constructor & Destructor Documentation

6.152.2.1 Arc::Loader::Loader (XMLNode cfg)

Constructor that takes whole XML configuration and performs common configuration part

```
6.152.2.2 Arc::Loader::\simLoader ( )
```

Destructor destroys all components created by constructor

6.152.3 Field Documentation

```
6.152.3.1 PluginsFactory* Arc::Loader::factory_ [protected]
```

Link to Factory responsible for loading and creation of **Plugin** (p. 286) and derived objects Referenced by Arc::ChainContext::operator PluginsFactory *().

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

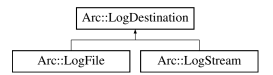
· Loader.h

6.153 Arc::LogDestination Class Reference

A base class for log destinations.

```
#include <Logger.h>
```

Inheritance diagram for Arc::LogDestination:



Public Member Functions

• virtual void log (const LogMessage &message)=0

Protected Member Functions

- LogDestination ()
- LogDestination (const std::string &locale)

6.153.1 Detailed Description

A base class for log destinations. This class defines an interface for LogDestinations. **LogDestination** (p. 220) objects will typically contain synchronization mechanisms and should therefore never be copied.

6.153.2 Constructor & Destructor Documentation

6.153.2.1 Arc::LogDestination::LogDestination() [protected]

Default constructor.

This destination will use the default locale.

6.153.2.2 Arc::LogDestination::LogDestination (const std::string & *locale*) [protected]

Constructor with specific locale.

This destination will use the specified locale.

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

· Logger.h

6.154 Arc::LogFile Class Reference

A class for logging to files.

#include <Logger.h>

Inheritance diagram for Arc::LogFile:



Public Member Functions

- · LogFile (const std::string &path)
- LogFile (const std::string &path, const std::string &locale)
- void setMaxSize (int newsize)
- void setBackups (int newbackup)
- void setReopen (bool newreopen)
- operator bool (void)
- bool operator! (void)
- virtual void log (const LogMessage &message)

6.154.1 Detailed Description

A class for logging to files. This class is used for logging to files. It provides synchronization in order to prevent different LogMessages to appear mixed with each other in the stream. It is possible to limit size of created file. Whenever specified size is exceeded fiel is deleted and new one is created. Old files may be moved into backup files instead of being deleted. Those files have names same as initial file with additional number suffix - similar to those found in /var/log of many Unix-like systems.

6.154.2 Constructor & Destructor Documentation

6.154.2.1 Arc::LogFile::LogFile (const std::string & path)

Creates a LogFile (p. 221) connected to a file.

Creates a **LogFile** (p. 221) connected to the file located at specified path. In order not to break synchronization, it is important not to connect more than one **LogFile** (p. 221) object to a certain file. If file does not exist it will be created.

Parameters

path The path to file to which to write LogMessages.

6.154.2.2 Arc::LogFile::LogFile (const std::string & path, const std::string & locale)

Creates a LogFile (p. 221) connected to a file.

Creates a **LogFile** (p. 221) connected to the file located at specified path. The output will be localised to the specified locale.

6.154.3 Member Function Documentation

6.154.3.1 virtual void Arc::LogFile::log (const LogMessage & message) [virtual]

Writes a LogMessage (p. 228) to the file.

This method writes a **LogMessage** (p. 228) to the file that is connected to this **LogFile** (p. 221) object. If after writing size of file exceeds one set by **setMaxSize()** (p. 223) file is moved to backup and new one is created.

Parameters

message	The LogMessage (p. 228) to write.

Implements Arc::LogDestination (p. 221).

6.154.3.2 void Arc::LogFile::setBackups (int newbackup)

Set number of backups to store.

Set number of backups to store. When file size exceeds one specified with **setMaxSize()** (p. 223) file is closed and moved to one named path.1. If path.1 exists it is moved to path.2 and so on. Number of path.# files is one set in newbackup.

Parameters

newbackup	Number of backup files.

6.154.3.3 void Arc::LogFile::setMaxSize (int newsize)

Set maximal allowed size of file.

Set maximal allowed size of file. This value is not obeyed exactly. Spesified size may be exceeded by amount of one **LogMessage** (p. 228). To disable limit specify -1.

Parameters

newsize

6.154.3.4 void Arc::LogFile::setReopen (bool newreopen)

Set file reopen on every write.

Set file reopen on every write. If set to true file is opened before writing every log record and closed afterward.

Parameters

newreopen If file to be reopened for every log record.

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

· Logger.h

6.155 Arc::Logger Class Reference

A logger class.

#include <Logger.h>

Public Member Functions

- Logger (Logger &parent, const std::string &subdomain)
- Logger (Logger &parent, const std::string &subdomain, LogLevel threshold)
- ∼Logger ()
- void addDestination (LogDestination &destination)
- void addDestinations (const std::list< LogDestination * > &destinations)
- const std::list< LogDestination * > & getDestinations (void) const
- void removeDestinations (void)
- void setThreshold (LogLevel threshold)
- LogLevel getThreshold () const
- void setThreadContext (void)
- void msg (LogMessage message)
- void msg (LogLevel level, const std::string &str)

Static Public Member Functions

- static Logger & getRootLogger ()
- static void setThresholdForDomain (LogLevel threshold, const std::list< std::string > &subdomains)
- static void setThresholdForDomain (LogLevel threshold, const std::string &domain)

6.155.1 Detailed Description

A logger class. This class defines a Logger (p. 224) to which LogMessages can be sent.

Every **Logger** (p. 224) (except for the rootLogger) has a parent **Logger** (p. 224). The domain of a **Logger** (p. 224) (a string that indicates the origin of LogMessages) is composed by adding a subdomain to the domain of its parent **Logger** (p. 224).

A **Logger** (p. 224) also has a threshold. Every **LogMessage** (p. 228) that have a level that is greater than or equal to the threshold is forwarded to any **LogDestination** (p. 220) connected to this **Logger** (p. 224) as well as to the parent **Logger** (p. 224).

Typical usage of the **Logger** (p. 224) class is to declare a global **Logger** (p. 224) object for each library/module/component to be used by all classes and methods there.

6.155.2 Constructor & Destructor Documentation

6.155.2.1 Arc::Logger::Logger (Logger & parent, const std::string & subdomain)

Creates a logger.

Creates a logger. The threshold is inherited from its parent Logger (p. 224).

Parameters

parent	The parent Logger (p. 224) of the new Logger (p. 224).
subdomain	The subdomain of the new logger.

6.155.2.2 Arc::Logger:Logger (Logger & parent, const std::string & subdomain, LogLevel threshold)

Creates a logger.

Creates a logger.

Parameters

parent	The parent Logger (p. 224) of the new Logger (p. 224).
subdomain	The subdomain of the new logger.
threshold	The threshold of the new logger.

6.155.2.3 Arc::Logger::∼Logger ()

Destroys a logger.

Destructor

6.155.3 Member Function Documentation

6.155.3.1 void Arc::Logger::addDestination (LogDestination & destination)

Adds a LogDestination (p. 220).

Adds a **LogDestination** (p. 220) to which to forward LogMessages sent to this logger (if they pass the threshold). Since LogDestinatoins should not be copied, the new **LogDestination** (p. 220) is passed by reference and a pointer to it is kept for later use. It is therefore important that the **LogDestination** (p. 220) passed to this **Logger** (p. 224) exists at least as long as the **Logger** (p. 224) iteslf.

6.155.3.2 void Arc::Logger::addDestinations (const std::list< LogDestination *> & destinations)

Adds LogDestinations.

See addDestination(LogDestination& destination) (p. 225).

6.155.3.3 const std::list<LogDestination*>& Arc::Logger::getDestinations (void) const

Obtains current LogDestinations.

Returns list of pointers to **LogDestination** (p. 220) objects. Returned result refers directly to internal member of **Logger** (p. 224) intance. Hence it should not be used after this **Logger** (p. 224) is destroyed.

6.155.3.4 static Logger& Arc::Logger::getRootLogger() [static]

The root Logger (p. 224).

This is the root **Logger** (p. 224). It is an ancestor of any other **Logger** (p. 224) and allways exists.

6.155.3.5 LogLevel Arc::Logger::getThreshold () const

Returns the threshold.

Returns the threshold.

Returns

The threshold of this Logger (p. 224).

6.155.3.6 void Arc::Logger::msg (LogMessage message)

Sends a LogMessage (p. 228).

Sends a LogMessage (p. 228).

Parameters

The LogMessage (p. 228) to send.

Referenced by msg(), and Arc::stringto().

6.155.3.7 void Arc::Logger::msg (LogLevel level, const std::string & str) [inline]

Logs a message text.

Logs a message text string at the specified LogLevel. This is a convenience method to

save some typing. It simply creates a **LogMessage** (p. 228) and sends it to the other **msg()** (p. 226) method.

Parameters

level	The level of the message.
str	The message text.

References msg().

6.155.3.8 void Arc::Logger::setThreadContext (void)

Creates per-thread context.

Creates new context for this logger which becomes effective for operations initiated by this thread. All new threads started by this one will inherit new context. Context stores current threshold and pointers to destinations. Hence new context is identical to current one. One can modify new context using **setThreshold()** (p. 227), **removeDestinations()** (p. 224) and **addDestination()** (p. 225). All such operations will not affect old context.

6.155.3.9 void Arc::Logger::setThreshold (LogLevel threshold)

Sets the threshold.

This method sets the threshold of the **Logger** (p. 224). Any message sent to this **Logger** (p. 224) that has a level below this threshold will be discarded.

Parameters

Th	
----	--

6.155.3.10 static void Arc::Logger::setThresholdForDomain (LogLevel *threshold*, const std::string & *domain*) [static]

Sets the threshold for domain.

This method sets the default threshold of the domain. All new loggers created with specified domain will have specified threshold set by default. The domain is composed of all subdomains of all loggers in chain by merging them with '.' as separator.

Parameters

threshold	The threshold
domain	The domain of logger

6.155.3.11 static void Arc::Logger::setThresholdForDomain (LogLevel threshold, const std::list< std::string > & subdomains) [static]

Sets the threshold for domain.

This method sets the default threshold of the domain. All new loggers created with specified domain will have specified threshold set by default. The subdomains of all loggers in chain are matched against list of provided subdomains.

Parameters

threshold	The threshold
subdomains	The subdomains of all loggers in chain

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

· Logger.h

6.156 Arc::LoggerContext Class Reference

Container for logger configuration.

#include <Logger.h>

6.156.1 Detailed Description

Container for logger configuration.

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

· Logger.h

6.157 Arc::LoggerFormat Struct Reference

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

· Logger.h

6.158 Arc::LogMessage Class Reference

A class for log messages.

#include <Logger.h>

Public Member Functions

- LogMessage (LogLevel level, const IString &message)
- LogMessage (LogLevel level, const IString &message, const std::string &identifier)
- · LogLevel getLevel () const

Protected Member Functions

· void setIdentifier (std::string identifier)

Friends

- class Logger
- std::ostream & operator<< (std::ostream &os, const LogMessage &message)

6.158.1 Detailed Description

A class for log messages. This class is used to represent log messages internally. It contains the time the message was created, its level, from which domain it was sent, an identifier and the message text itself.

6.158.2 Constructor & Destructor Documentation

6.158.2.1 Arc::LogMessage::LogMessage (LogLevel level, const | String & message)

Creates a LogMessage (p. 228) with the specified level and message text.

This constructor creates a **LogMessage** (p. 228) with the specified level and message text. The time is set automatically, the domain is set by the **Logger** (p. 224) to which the **LogMessage** (p. 228) is sent and the identifier is composed from the process ID and the address of the Thread object corresponding to the calling thread.

Parameters

level	The level of the LogMessage (p. 228).
message	The message text.

6.158.2.2 Arc::LogMessage::LogMessage (LogLevel *level*, const lString & *message*, const std::string & *identifier*)

Creates a LogMessage (p. 228) with the specified attributes.

This constructor creates a **LogMessage** (p. 228) with the specified level, message text and identifier. The time is set automatically and the domain is set by the **Logger** (p. 224) to which the **LogMessage** (p. 228) is sent.

Parameters

	level	The level of the LogMessage (p. 228).
ĺ	message	The message text.
ĺ	ident	The identifier of the LogMessage (p. 228).

6.158.3 Member Function Documentation

6.158.3.1 LogLevel Arc::LogMessage::getLevel () const

Returns the level of the LogMessage (p. 228).

Returns the level of the LogMessage (p. 228).

Returns

The level of the LogMessage (p. 228).

6.158.3.2 void Arc::LogMessage::setIdentifier (std::string *identifier*) [protected]

Sets the identifier of the LogMessage (p. 228).

The purpose of this method is to allow subclasses (in case there are any) to set the identifier of a **LogMessage** (p. 228).

Parameters

The	identifier.

6.158.4 Friends And Related Function Documentation

6.158.4.1 friend class Logger [friend]

The Logger (p. 224) class is a friend.

The **Logger** (p. 224) class must have some privileges (e.g. ability to call the setDomain() method), therefore it is a friend.

6.158.4.2 std::ostream& operator<< (std::ostream & os, const LogMessage & message) [friend]

Printing of LogMessages to ostreams.

Output operator so that LogMessages can be printed conveniently by LogDestinations.

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

· Logger.h

6.159 Arc::LogStream Class Reference

A class for logging to ostreams.

#include <Logger.h>

Inheritance diagram for Arc::LogStream:



Public Member Functions

- LogStream (std::ostream &destination)
- LogStream (std::ostream &destination, const std::string &locale)
- virtual void log (const LogMessage &message)

6.159.1 Detailed Description

A class for logging to ostreams. This class is used for logging to ostreams (cout, cerr, files). It provides synchronization in order to prevent different LogMessages to appear mixed with each other in the stream. In order not to break the synchronization, LogStreams should never be copied. Therefore the copy constructor and assignment operator are private. Furthermore, it is important to keep a **LogStream** (p. 231) object as long as the **Logger** (p. 224) to which it has been registered.

6.159.2 Constructor & Destructor Documentation

6.159.2.1 Arc::LogStream::LogStream (std::ostream & destination)

Creates a LogStream (p. 231) connected to an ostream.

Creates a **LogStream** (p. 231) connected to the specified ostream. In order not to break synchronization, it is important not to connect more than one **LogStream** (p. 231) object to a certain stream.

Parameters

destination | The ostream to which to erite LogMessages.

6.159.2.2 Arc::LogStream::LogStream (std::ostream & destination, const std::string & locale)

Creates a LogStream (p. 231) connected to an ostream.

Creates a **LogStream** (p. 231) connected to the specified ostream. The output will be localised to the specified locale.

6.159.3 Member Function Documentation

6.159.3.1 virtual void Arc::LogStream::log (const LogMessage & message) [virtual]

Writes a LogMessage (p. 228) to the stream.

This method writes a **LogMessage** (p. 228) to the ostream that is connected to this **LogStream** (p. 231) object. It is synchronized so that not more than one **LogMessage** (p. 228) can be written at a time.

Parameters

```
message The LogMessage (p. 228) to write.
```

Implements Arc::LogDestination (p. 221).

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

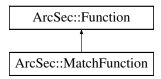
· Logger.h

6.160 ArcSec::MatchFunction Class Reference

Evaluate whether arg1 (value in regular expression) matched arg0 (lable in regular expression)

#include <MatchFunction.h>

Inheritance diagram for ArcSec::MatchFunction:



Public Member Functions

- virtual AttributeValue * evaluate (AttributeValue *arg0, AttributeValue *arg1, bool check_-id=true)
- virtual std::list< AttributeValue * > evaluate (std::list< AttributeValue * > args, bool check_id=true)

Static Public Member Functions

• static std::string getFunctionName (std::string datatype)

6.160.1 Detailed Description

Evaluate whether arg1 (value in regular expression) matched arg0 (lable in regular expression)

6.160.2 Member Function Documentation

6.160.2.1 virtual AttributeValue* ArcSec::MatchFunction::evaluate (AttributeValue * arg0, AttributeValue * arg1, bool check_id = true) [virtual]

Evaluate two **AttributeValue** (p. 61) objects, and return one **AttributeValue** (p. 61) object Implements **ArcSec::Function** (p. 185).

6.160.2.2 virtual std::list<AttributeValue*> ArcSec::MatchFunction::evaluate (std::list< AttributeValue *> args, bool check_id = true) [virtual]

Evaluate a list of **AttributeValue** (p. 61) objects, and return a list of Attribute objects Implements **ArcSec::Function** (p. 186).

6.160.2.3 static std::string ArcSec::MatchFunction::getFunctionName (std::string datatype) [static]

help function to get the FunctionName

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

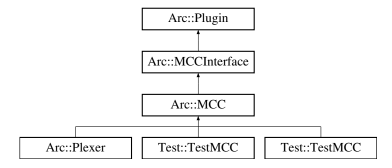
· MatchFunction.h

6.161 Arc::MCC Class Reference

Message (p. 242) Chain Component - base class for every MCC (p. 233) plugin.

#include <MCC.h>

Inheritance diagram for Arc::MCC:



Public Member Functions

- MCC (Config *)
- virtual void Next (MCCInterface *next, const std::string &label="")
- virtual void AddSecHandler (Config *cfg, ArcSec::SecHandler *sechandler, const std::string &label="")
- virtual void Unlink ()
- virtual MCC_Status process (Message &, Message &)

Protected Member Functions

• bool ProcessSecHandlers (Message &message, const std::string &label="") const

Protected Attributes

- std::map< std::string, MCCInterface * > next_
- std::map< std::string, std::list< ArcSec::SecHandler * > > sechandlers_

Static Protected Attributes

· static Logger logger

6.161.1 Detailed Description

Message (p. 242) Chain Component - base class for every **MCC** (p. 233) plugin. This is partially virtual class which defines interface and common functionality for every **MCC** (p. 233) plugin needed for managing of component in a chain.

6.161.2 Constructor & Destructor Documentation

```
6.161.2.1 Arc::MCC::MCC(Config * ) [inline]
```

Example contructor - MCC (p. 233) takes at least it's configuration subtree

6.161.3 Member Function Documentation

```
6.161.3.1 virtual void Arc::MCC::AddSecHandler ( Config * cfg, ArcSec::SecHandler * sechandler, const std::string & label = " " ) [virtual]
```

Add security components/handlers to this **MCC** (p. 233). Security handlers are stacked into a few queues with each queue identified by its label. The queue labelled 'incoming' is executed for every 'request' message after the message is processed by the **MCC** (p. 233) on the service side and before processing on the client side. The queue labelled 'outgoing' is run for response message before it is processed by **MCC** (p. 233) algorithms

on the service side and after processing on the client side. Those labels are just a matter of agreement and some MCCs may implement different queues executed at various message processing steps.

```
6.161.3.2 virtual void Arc::MCC::Next ( MCCInterface * next, const std::string & label = " " )

[virtual]
```

Add reference to next **MCC** (p. 233) in chain. This method is called by **Loader** (p. 219) for every potentially labeled link to next component which implements **MCCInterface** (p. 239). If next is NULL corresponding link is removed.

Reimplemented in Arc::Plexer (p. 285).

```
6.161.3.3 virtual MCC_Status Arc::MCC::process ( Message & , Message & ) [inline, virtual]
```

Dummy Message (p. 242) processing method. Just a placeholder.

Implements Arc::MCCInterface (p. 240).

Reimplemented in Arc::Plexer (p. 286).

```
6.161.3.4 bool Arc::MCC::ProcessSecHandlers ( Message & message, const std::string & label = " " ) const [protected]
```

Executes security handlers of specified queue. Returns true if the message is authorized for further processing or if there are no security handlers which implement authorization functionality. This is a convenience method and has to be called by the implemention of the **MCC** (p. 233).

```
6.161.3.5 virtual void Arc::MCC::Unlink( ) [virtual]
```

Removing all links. Useful for destroying chains.

6.161.4 Field Documentation

```
6.161.4.1 Logger Arc::MCC::logger [static, protected]
```

A logger for MCCs.

A logger intended to be the parent of loggers in the different MCCs.

Reimplemented in Arc::Plexer (p. 286).

```
6.161.4.2 std::map<std::string, MCCInterface *> Arc::MCC::next_ [protected]
```

Set of labeled "next" components. Each implemented MCC (p. 233) must call process() (p. 235) method of corresponding MCCInterface (p. 239) from this set in own process()

(p. 235) method.

```
6.161.4.3 std::map<std::string, std::list<ArcSec::SecHandler *> > Arc::MCC::sechandlers_
[protected]
```

Set of labeled authentication and authorization handlers. **MCC** (p. 233) calls sequence of handlers at specific point depending on associated identifier. In most aces those are "in" and "out" for incoming and outgoing messages correspondingly.

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

• MCC.h

6.162 Arc::MCC_Status Class Reference

A class for communication of MCC (p. 233) processing results.

```
#include <MCC_Status.h>
```

Public Member Functions

- MCC_Status (StatusKind kind=STATUS_UNDEFINED, const std::string &origin="???", const std::string &explanation="No explanation.")
- · bool isOk () const
- StatusKind getKind () const
- const std::string & getOrigin () const
- const std::string & getExplanation () const
- operator std::string () const
- · operator bool (void) const
- · bool operator! (void) const

6.162.1 Detailed Description

A class for communication of **MCC** (p. 233) processing results. This class is used to communicate result status between MCCs. It contains a status kind, a string specifying the origin (**MCC** (p. 233)) of the status object and an explanation.

6.162.2 Constructor & Destructor Documentation

```
6.162.2.1 Arc::MCC_Status::MCC_Status ( StatusKind kind = STATUS_UNDEFINED, const std::string & origin = "???", const std::string & explanation = "No explanation.")
```

The constructor.

Creates a MCC_Status (p. 236) object.

Parameters

kind	The StatusKind (default: STATUS_UNDEFINED)
origin	The origin MCC (p. 233) (default: "????")
explanation	An explanation (default: "No explanation.")

6.162.3 Member Function Documentation

6.162.3.1 const std::string& Arc::MCC_Status::getExplanation () const

Returns an explanation.

This method returns an explanation of this object.

Returns

An explanation of this object.

6.162.3.2 StatusKind Arc::MCC_Status::getKind () const

Returns the status kind.

Returns the status kind of this object.

Returns

The status kind of this object.

6.162.3.3 const std::string& Arc::MCC_Status::getOrigin () const

Returns the origin.

This method returns a string specifying the origin MCC (p. 233) of this object.

Returns

A string specifying the origin MCC (p. 233) of this object.

6.162.3.4 bool Arc::MCC_Status::isOk () const

Is the status kind ok?

This method returns true if the status kind of this object is STATUS_OK

Returns

true if kind==STATUS_OK

Referenced by operator bool(), and operator!().

6.162.3.5 Arc::MCC_Status::operator bool (void) const [inline]

Is the status kind ok?

This method returns true if the status kind of this object is STATUS_OK

Returns

```
true if kind==STATUS OK
```

References isOk().

6.162.3.6 Arc::MCC_Status::operator std::string () const

Conversion to string.

This operator converts a MCC_Status (p. 236) object to a string.

6.162.3.7 bool Arc::MCC_Status::operator! (void) const [inline]

not operator

Returns true if the status kind is not OK

Returns

true if kind!=STATUS OK

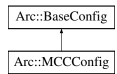
References isOk().

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

• MCC_Status.h

6.163 Arc::MCCConfig Class Reference

Inheritance diagram for Arc::MCCConfig:



Public Member Functions

• virtual XMLNode MakeConfig (XMLNode cfg) const

6.163.1 Member Function Documentation

6.163.1.1 virtual XMLNode Arc::MCCConfig::MakeConfig (XMLNode *cfg*) const [virtual]

Adds configuration part corresponding to stored information into common configuration tree supplied in 'cfg' argument. Returns reference to XML node representing configuration of **ModuleManager** (p. 252)

Reimplemented from Arc::BaseConfig (p. 67).

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

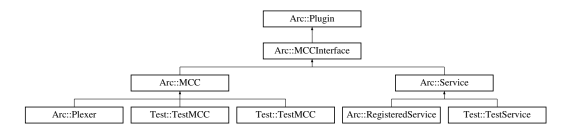
• MCC.h

6.164 Arc::MCCInterface Class Reference

Interface for communication between MCC (p. 233), Service (p. 323) and Plexer (p. 284) objects.

#include <MCC.h>

Inheritance diagram for Arc::MCCInterface:



Public Member Functions

• virtual MCC_Status process (Message &request, Message &response)=0

6.164.1 Detailed Description

Interface for communication between MCC (p. 233), Service (p. 323) and Plexer (p. 284) objects. The Interface consists of the method process() (p. 240) which is called by the previous MCC (p. 233) in the chain. For memory management policies please read the description of the Message (p. 242) class.

6.164.2 Member Function Documentation

6.164.2.1 virtual MCC_Status Arc::MCCInterface::process (Message & request, Message & response) [pure virtual]

Method for processing of requests and responses. This method is called by preceeding MCC (p. 233) in chain when a request needs to be processed. This method must call similar method of next MCC (p. 233) in chain unless any failure happens. Result returned by call to next MCC (p. 233) should be processed and passed back to previous MCC (p. 233). In case of failure this method is expected to generate valid error response and return it back to previous MCC (p. 233) without calling the next one.

Parameters

request	The request that needs to be processed.	1
response	A Message (p. 242) object that will contain the response of the request when	
	the method returns.	ı

Returns

An object representing the status of the call.

Implemented in Test::TestService (p. 362), Arc::MCC (p. 235), and Arc::Plexer (p. 286).

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

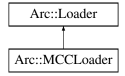
• MCC.h

6.165 Arc::MCCLoader Class Reference

Creator of Message (p. 242) Component Chains (MCC (p. 233)).

#include <MCCLoader.h>

Inheritance diagram for Arc::MCCLoader:



Public Member Functions

- MCCLoader (Config &cfg)
- \sim MCCLoader ()
- MCC * operator[] (const std::string &id)

6.165.1 Detailed Description

Creator of Message (p. 242) Component Chains (MCC (p. 233)). This class processes XML configration and creates message chains. Accepted configuration is defined by XML schema mcc.xsd. Supported components are of types MCC (p. 233), Service (p. 323) and Plexer (p. 284). MCC (p. 233) and Service (p. 323) are loaded from dynamic libraries. For Plexer (p. 284) only internal implementation is supported. This object is also a container for loaded componets. All components and chains are destroyed if this object is destroyed. Chains are created in 2 steps. First all components are loaded and corresponding objects are created. Constructors are supplied with corresponding configuration subtrees. During next step components are linked together by calling their Next() methods. Each call creates labeled link to next component in a chain. 2 step method has an advantage over single step because it allows loops in chains and makes loading procedure more simple. But that also means during short period of time components are only partly configured. Components in such state must produce proper error response if Message (p. 242) arrives. Note: Current implementation requires all components and links to be labeled. All labels must be unique. Future implementation will be able to assign labels automatically.

6.165.2 Constructor & Destructor Documentation

```
6.165.2.1 Arc::MCCLoader::MCCLoader ( Config & cfg )
```

Constructor that takes whole XML configuration and creates component chains

```
6.165.2.2 Arc::MCCLoader::~MCCLoader()
```

Destructor destroys all components created by constructor

6.165.3 Member Function Documentation

```
6.165.3.1 MCC* Arc::MCCLoader::operator[] ( const std::string & id )
```

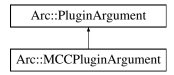
Access entry MCCs in chains. Those are components exposed for external access using 'entry' attribute

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

· MCCLoader.h

6.166 Arc::MCCPluginArgument Class Reference

Inheritance diagram for Arc::MCCPluginArgument:



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

• MCC.h

6.167 Arc::MD5Sum Class Reference

Implementation of MD5 checksum.

#include <CheckSum.h>

Inheritance diagram for Arc::MD5Sum:



6.167.1 Detailed Description

Implementation of MD5 checksum.

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

· CheckSum.h

6.168 Arc::MemoryAllocationException Class Reference

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

· ByteArray.h

6.169 Arc::Message Class Reference

Object being passed through chain of MCCs.

#include <Message.h>

Public Member Functions

- · Message (void)
- Message (Message &msg)
- · Message (long msg ptr addr)
- ∼Message (void)
- Message & operator= (Message &msg)
- MessagePayload * Payload (void)
- MessagePayload * Payload (MessagePayload *payload)
- MessageAttributes * Attributes (void)
- MessageAuth * Auth (void)
- MessageContext * Context (void)
- MessageAuthContext * AuthContext (void)
- void Context (MessageContext *ctx)
- void AuthContext (MessageAuthContext *auth ctx)

6.169.1 Detailed Description

Object being passed through chain of MCCs. An instance of this class refers to objects with main content (MessagePayload (p. 251)), authentication/authorization information (MessageAuth (p. 248)) and common purpose attributes (MessageAttributes (p. 245)). Message (p. 242) class does not manage pointers to objects and their content. It only serves for grouping those objects. Message (p. 242) objects are supposed to be processed by MCCs and Services implementing MCCInterface (p. 239) method process(). All objects constituting content of Message (p. 242) object are subject to following policies:

- 1. All objects created inside call to process() method using new command must be explicitly destroyed within same call using delete command with following exceptions. a) Objects which are assigned to 'response' **Message** (p. 242). b) Objects whose management is completely acquired by objects assigned to 'response' **Message** (p. 242).
- 2. All objects not created inside call to process() method are not explicitly destroyed within that call with following exception. a) Objects which are part of 'response' Method returned from call to next's process() method. Unless those objects are passed further to calling process(), of course.
- 3. It is not allowed to make 'response' point to same objects as 'request' does on entry to process() method. That is needed to avoid double destruction of same object. (Note: if in a future such need arises it may be solved by storing additional flags in **Message** (p. 242) object).
- 4. It is allowed to change content of pointers of 'request' **Message** (p. 242). Calling process() method must not rely on that object to stay intact.
- 5. Called process() method should either fill 'response' **Message** (p. 242) with pointers to valid objects or to keep them intact. This makes it possible for calling process() to preload 'response' with valid error message.

6.169.2 Constructor & Destructor Documentation

```
6.169.2.1 Arc::Message::Message( void ) [inline]
```

true if auth ctx was created internally Dummy constructor

6.169.2.2 Arc::Message::Message (Message & msg) [inline]

Copy constructor. Ensures shallow copy.

6.169.2.3 Arc::Message::Message (long msg_ptr_addr)

Copy constructor. Used by language bindigs

6.169.2.4 Arc::Message::~Message(void) [inline]

Destructor does not affect refered objects except those created internally

6.169.3 Member Function Documentation

6.169.3.1 MessageAttributes* Arc::Message::Attributes (void) [inline]

Returns a pointer to the current attributes object or creates it if no attributes object has been assigned.

6.169.3.2 MessageAuth* Arc::Message::Auth(void) [inline]

Returns a pointer to the current authentication/authorization object or creates it if no object has been assigned.

6.169.3.3 MessageAuthContext* Arc::Message::AuthContext(void) [inline]

Returns a pointer to the current auth* context object or creates it if no object has been assigned.

6.169.3.4 void Arc::Message::AuthContext (MessageAuthContext * auth_ctx) [inline]

Assigns auth* context object

6.169.3.5 void Arc::Message::Context (MessageContext * ctx) [inline]

Assigns message context object

6.169.3.6 MessageContext* Arc::Message::Context(void) [inline]

Returns a pointer to the current context object or creates it if no object has been assigned. Last case should happen only if first **MCC** (p. 233) in a chain is connectionless like one implementing UDP protocol.

6.169.3.7 Message& Arc::Message::operator=(Message & msg) [inline]

Assignment. Ensures shallow copy.

```
6.169.3.8 MessagePayload* Arc::Message::Payload(void) [inline]
```

Returns pointer to current payload or NULL if no payload assigned.

```
6.169.3.9 MessagePayload* Arc::Message::Payload ( MessagePayload * payload ) [inline]
```

Replaces payload with new one. Returns the old one.

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

· Message.h

6.170 Arc::MessageAttributes Class Reference

A class for storage of attribute values.

#include <MessageAttributes.h>

Public Member Functions

- MessageAttributes ()
- void set (const std::string &key, const std::string &value)
- void add (const std::string &key, const std::string &value)
- void removeAll (const std::string &key)
- void remove (const std::string &key, const std::string &value)
- int count (const std::string &key) const
- · const std::string & get (const std::string &key) const
- · AttributeIterator getAll (const std::string &key) const
- · AttributeIterator getAll (void) const

Protected Attributes

AttrMap attributes_

6.170.1 Detailed Description

A class for storage of attribute values. This class is used to store attributes of messages. All attribute keys and their corresponding values are stored as strings. Any key or value that is not a string must thus be represented as a string during storage. Furthermore, an attribute is usually a key-value pair with a unique key, but there may also be multiple such pairs with equal keys.

The key of an attribute is composed by the name of the **Message** (p. 242) Chain Component (**MCC** (p. 233)) which produce it and the name of the attribute itself with a colon (:) in between, i.e. MCC_Name:Attribute_Name. For example, the key of the "Content-Length" attribute of the HTTP **MCC** (p. 233) is thus "HTTP:Content-Length".

There are also "global attributes", which may be produced by different MCCs depending on the configuration. The keys of such attributes are NOT prefixed by the name of the producing **MCC** (p. 233). Before any new global attribute is introduced, it must be agreed upon by the core development team and added below. The global attributes decided so far are:

Request-URI Identifies the service to which the message shall be sent. This
attribute is produced by e.g. the HTTP MCC (p. 233) and used by the plexer for
routing the message to the appropriate service.

6.170.2 Constructor & Destructor Documentation

6.170.2.1 Arc::MessageAttributes::MessageAttributes ()

The default constructor.

This is the default constructor of the **MessageAttributes** (p. 245) class. It constructs an empty object that initially contains no attributes.

6.170.3 Member Function Documentation

6.170.3.1 void Arc::MessageAttributes::add (const std::string & key, const std::string & value)

Adds a value to an attribute.

This method adds a new value to an attribute. Any previous value will be preserved, i.e. the attribute may become multiple valued.

Parameters

key	The key of the attribute.
value	The (new) value of the attribute.

6.170.3.2 int Arc::MessageAttributes::count (const std::string & key) const

Returns the number of values of an attribute.

Returns the number of values of an attribute that matches a certain key.

Parameters

key The key of the attribute for which to count values.	

Returns

The number of values that corresponds to the key.

6.170.3.3 const std::string& Arc::MessageAttributes::get (const std::string & key) const

Returns the value of a single-valued attribute.

This method returns the value of a single-valued attribute. If the attribute is not single valued (i.e. there is no such attribute or it is a multiple-valued attribute) an empty string is returned.

Parameters

key	The key of the attribute for which to return the value.
-----	---

Returns

The value of the attribute.

6.170.3.4 AttributeIterator Arc::MessageAttributes::getAll (const std::string & key) const

Access the value(s) of an attribute.

This method returns an **AttributeIterator** (p. 57) that can be used to access the values of an attribute.

Parameters

key	The key of the attribute for which to return the values.

Returns

An Attributelterator (p. 57) for access of the values of the attribute.

6.170.3.5 void Arc::MessageAttributes::remove (const std::string & key, const std::string & value)

Removes one value of an attribute.

This method removes a certain value from the attribute that matches a certain key.

Parameters

key	The key of the attribute from which the value shall be removed.
value	The value to remove.

6.170.3.6 void Arc::MessageAttributes::removeAll (const std::string & key)

Removes all attributes with a certain key.

This method removes all attributes that match a certain key.

Parameters

key	The key of the attributes to remove.

6.170.3.7 void Arc::MessageAttributes::set (const std::string & key, const std::string & value)

Sets a unique value of an attribute.

This method removes any previous value of an attribute and sets the new value as the only value.

Parameters

key	The key of the attribute.
value	The (new) value of the attribute.

6.170.4 Field Documentation

6.170.4.1 AttrMap Arc::MessageAttributes::attributes_ [protected]

Internal storage of attributes.

An AttrMap (multimap) in which all attributes (key-value pairs) are stored.

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

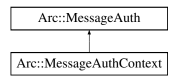
· MessageAttributes.h

6.171 Arc::MessageAuth Class Reference

Contains authencity information, authorization tokens and decisions.

#include <MessageAuth.h>

Inheritance diagram for Arc::MessageAuth:



Public Member Functions

- void set (const std::string &key, SecAttr *value)
- void remove (const std::string &key)
- SecAttr * get (const std::string &key)
- SecAttr * operator[] (const std::string &key)
- · bool Export (SecAttrFormat format, XMLNode &val) const
- MessageAuth * Filter (const std::list< std::string > &selected_keys, const std::list< std::string > &rejected_keys)

6.171.1 Detailed Description

Contains authencity information, authorization tokens and decisions. This class only supports string keys and **SecAttr** (p. 317) values.

6.171.2 Member Function Documentation

6.171.2.1 bool Arc::MessageAuth::Export (SecAttrFormat format, XMLNode & val) const

Returns properly catenated attributes in specified format.

Content of XML node at is replaced with generated information if XML tree is empty. If tree at is not empty then **Export()** (p. 249) tries to merge generated information to already existing like everything would be generated inside same **Export()** (p. 249) method. If does not represent valid node then new XML tree is created.

6.171.2.2 MessageAuth* Arc::MessageAuth::Filter (const std::list< std::string > & selected_keys, const std::list< std::string > & rejected_keys)

Creates new instance of MessageAuth (p. 248) with attributes filtered.

In new instance all attributes with keys listed in are removed. If is not empty only corresponding attributes are transferred to new instance. Created instance does not own referred attributes. Hence parent instance must not be deleted as long as this one is in use.

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

· MessageAuth.h

6.172 Arc::MessageAuthContext Class Reference

Handler for content of message auth* context.

#include <Message.h>

Inheritance diagram for Arc::MessageAuthContext:



6.172.1 Detailed Description

Handler for content of message auth* context. This class is a container for authorization and authentication information. It gets associated with **Message** (p. 242) object usually by first **MCC** (p. 233) in a chain and is kept as long as connection persists.

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

· Message.h

6.173 Arc::MessageContext Class Reference

Handler for content of message context.

#include <Message.h>

Public Member Functions

• void Add (const std::string &name, MessageContextElement *element)

6.173.1 Detailed Description

Handler for content of message context. This class is a container for objects derived from **MessageContextElement** (p. 251). It gets associated with **Message** (p. 242) object usually by first **MCC** (p. 233) in a chain and is kept as long as connection persists.

6.173.2 Member Function Documentation

6.173.2.1 void Arc::MessageContext::Add (const std::string & name, MessageContextElement * element)

Provided element is taken over by this class. It is remembered by it and destroyed when this class is destroyed.

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

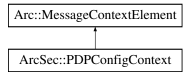
· Message.h

6.174 Arc::MessageContextElement Class Reference

Top class for elements contained in message context.

#include <Message.h>

Inheritance diagram for Arc::MessageContextElement:



6.174.1 Detailed Description

Top class for elements contained in message context. Objects of classes inherited with this one may be stored in **MessageContext** (p. 250) container.

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

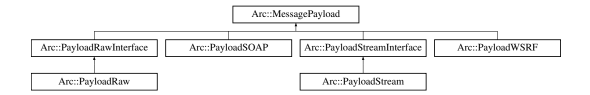
· Message.h

6.175 Arc::MessagePayload Class Reference

Base class for content of message passed through chain.

#include <Message.h>

Inheritance diagram for Arc::MessagePayload:



6.175.1 Detailed Description

Base class for content of message passed through chain. It's not intended to be used directly. Instead functional classes must be derived from it.

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

· Message.h

6.176 Arc::ModuleDesc Class Reference

Description of loadable module.

#include <Plugin.h>

6.176.1 Detailed Description

Description of loadable module. This class is used for reports

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

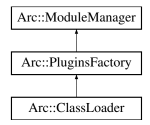
• Plugin.h

6.177 Arc::ModuleManager Class Reference

Manager of shared libraries.

#include <ModuleManager.h>

Inheritance diagram for Arc::ModuleManager:



Public Member Functions

- ModuleManager (XMLNode cfg)
- Glib::Module * load (const std::string &name, bool probe=false)
- std::string find (const std::string &name)
- Glib::Module * reload (Glib::Module *module)
- void **unload** (Glib::Module *module)
- void unload (const std::string &name)
- std::string findLocation (const std::string &name)
- bool makePersistent (Glib::Module *module)
- bool makePersistent (const std::string &name)
- void setCfg (XMLNode cfg)

6.177.1 Detailed Description

Manager of shared libraries. This class loads shared libraries/modules. There supposed to be created one instance of it per executable. In such circumstances it would cache handles to loaded modules and not load them multiple times.

6.177.2 Constructor & Destructor Documentation

6.177.2.1 Arc::ModuleManager::ModuleManager (XMLNode cfg)

Cache of handles of loaded modules Constructor. It is supposed to process correponding configuration subtree and tune module loading parameters accordingly.

6.177.3 Member Function Documentation

6.177.3.1 std::string Arc::ModuleManager::find (const std::string & name)

Finds loadable module by 'name' looking in same places as **load()** (p. 253) does, but does not load it.

6.177.3.2 std::string Arc::ModuleManager::findLocation (const std::string & name)

Finds shared library corresponding to module 'name' and returns path to it

6.177.3.3 Glib::Module* Arc::ModuleManager::load (const std::string & name, bool probe = false)

Finds module 'name' in cache or loads corresponding loadable module

6.177.3.4 bool Arc::ModuleManager::makePersistent (const std::string & name)

Make sure this module is never unloaded. Even if unload() (p. 254) is called.

6.177.3.5 bool Arc::ModuleManager::makePersistent (Glib::Module * module)

Make sure this module is never unloaded. Even if unload() (p. 254) is called.

6.177.3.6 Glib::Module* Arc::ModuleManager::reload (Glib::Module * module)

Reload module previously loaded in probe mode. New module is loaded with all symbols resolved and old module handler is unloaded. In case of error old module is not unloaded.

6.177.3.7 void Arc::ModuleManager::setCfg (XMLNode cfg)

Input the configuration subtree, and trigger the module loading (do almost the same as the Constructor); It is function desgined for **ClassLoader** (p. 75) to adopt the singleton pattern

6.177.3.8 void Arc::ModuleManager::unload (const std::string & name)

Unload module by its name

6.177.3.9 void Arc::ModuleManager::unload (Glib::Module * module)

Unload module by its identifier

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

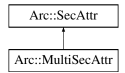
· ModuleManager.h

6.178 Arc::MultiSecAttr Class Reference

Container of multiple SecAttr (p. 317) attributes.

#include <SecAttr.h>

Inheritance diagram for Arc::MultiSecAttr:



Public Member Functions

- virtual operator bool () const
- · virtual bool Export (SecAttrFormat format, XMLNode &val) const

6.178.1 Detailed Description

Container of multiple **SecAttr** (p. 317) attributes. This class combines multiple attributes. It's export/import methods catenate results of underlying objects. Primary meaning of this class is to serve as base for classes implementing multi level hierarchical tree-like descriptions of user identity. It may also be used for collecting information of same source or kind. Like all information extracted from X509 certificate.

6.178.2 Member Function Documentation

```
6.178.2.1 virtual bool Arc::MultiSecAttr::Export ( SecAttrFormat format, XMLNode & val ) const [virtual]
```

Convert internal structure into specified format. Returns false if format is not supported/suitable for this attribute. XML node referenced by is turned into top level element of specified format.

Reimplemented from Arc::SecAttr (p. 318).

```
6.178.2.2 virtual Arc::MultiSecAttr::operator bool ( ) const [virtual]
```

This function should return false if the value is to be considered null, e.g. if it hasn't been set or initialized. In other cases it should return true.

Reimplemented from Arc::SecAttr (p. 319).

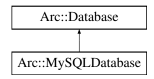
The documentation for this class was generated from the following file:

SecAttr.h

6.179 Arc::MySQLDatabase Class Reference

#include <MysqlWrapper.h>

Inheritance diagram for Arc::MySQLDatabase:



Public Member Functions

- virtual bool connect (std::string &dbname, std::string &user, std::string &password)
- virtual bool isconnected () const
- virtual void close ()
- virtual bool enable_ssl (const std::string keyfile="", const std::string certfile="", const std::string cafile="", const std::string capath="")
- virtual bool shutdown ()

6.179.1 Detailed Description

Implement the database accessing interface in **DBInterface.h** (p. ??) by using mysql client library for accessing mysql database

6.179.2 Member Function Documentation

```
6.179.2.1 virtual void Arc::MySQLDatabase::close() [virtual]
```

Close the connection with database server

Implements Arc::Database (p. 110).

```
6.179.2.2 virtual bool Arc::MySQLDatabase::connect ( std::string & dbname, std::string & user, std::string & password ) [virtual]
```

Do connection with database server

Parameters

dbname	The database name which will be used.
user	The username which will be used to access database.
password	The password which will be used to access database.

Implements Arc::Database (p. 110).

Enable ssl communication for the connection

Parameters

keyfile	The location of key file.
certfile	The location of certificate file.
cafile	The location of ca file.
capath	The location of ca directory

Implements Arc::Database (p. 110).

6.179.2.4 virtual bool Arc::MySQLDatabase::isconnected () const [inline, virtual]

Get the connection status

Implements Arc::Database (p. 110).

6.179.2.5 virtual bool Arc::MySQLDatabase::shutdown() [virtual]

Ask database server to shutdown

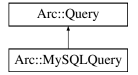
Implements Arc::Database (p. 110).

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

· MysqlWrapper.h

6.180 Arc::MySQLQuery Class Reference

Inheritance diagram for Arc::MySQLQuery:



Public Member Functions

- virtual int get_num_colums ()
- virtual int get_num_rows ()
- virtual bool execute (const std::string &sqlstr)
- virtual QueryRowResult get_row (int row_number) const
- virtual QueryRowResult get_row () const
- virtual std::string get_row_field (int row number, std::string &field name)
- virtual bool get_array (std::string &sqlstr, QueryArrayResult &result, std::vector
 std::string > &arguments)

6.180.1 Member Function Documentation

6.180.1.1 virtual bool Arc::MySQLQuery::execute (const std::string & sqlstr) [virtual]

Execute the query

Parameters

sqlstr	The sql sentence used to query

Implements Arc::Query (p. 298).

6.180.1.2 virtual bool Arc::MySQLQuery::get_array (std::string & sqlstr, QueryArrayResult & result, std::vector< std::string > & arguments) [virtual]

Query (p. 297) the database by using some parameters into sql sentence e.g. "select table.value from table where table.name = ?"

Parameters

sqlstr	The sql sentence with some parameters marked with "?".
result	The result in an array which includes all of the value in query result.
arguments	The argument list which should exactely correspond with the parametes in
	sql sentence.

Implements Arc::Query (p. 298).

6.180.1.3 virtual int Arc::MySQLQuery::get_num_colums() [virtual]

Get the colum number in the query result

Implements Arc::Query (p. 299).

6.180.1.4 virtual int Arc::MySQLQuery::get_num_rows() [virtual]

Get the row number in the query result

Implements Arc::Query (p. 299).

6.180.1.5 virtual QueryRowResult Arc::MySQLQuery::get_row (int *row_number*) const [virtual]

Get the value of one row in the query result

Parameters

row_number	The number of the row

Returns

A vector includes all the values in the row

Implements Arc::Query (p. 299).

6.180.1.6 virtual QueryRowResult Arc::MySQLQuery::get_row() const [virtual]

Get the value of one row in the query result, the row number will be automatically increased each time the method is called

Implements Arc::Query (p. 299).

6.180.1.7 virtual std::string Arc::MySQLQuery::get_row_field (int row_number, std::string & field_name) [virtual]

Get the value of one specific field in one specific row

Parameters

row_number	The row number inside the query result
field_name	The field name for the value which will be return

Returns

The value of the specified filed in the specified row

Implements Arc::Query (p. 299).

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

· MysqlWrapper.h

6.181 Arc::NotificationType Class Reference

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

· JobDescription.h

6.182 Arc::NS Class Reference

Public Member Functions

- NS (void)
- NS (const char *prefix, const char *uri)
- NS (const char *nslist[][2])

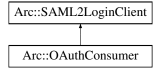
The documentation for this class was generated from the following file:

· XMLNode.h

6.183 Arc::OAuthConsumer Class Reference

#include <OAuthConsumer.h>

Inheritance diagram for Arc::OAuthConsumer:



Public Member Functions

- OAuthConsumer (const MCCConfig cfg, const URL url, std::list< std::string > idp_-stack)
- MCC_Status parseDN (std::string *dn)
- MCC_Status approveCSR (const std::string approve_page)
- MCC_Status pushCSR (const std::string b64_pub_key, const std::string pub_key_hash, std::string *approve_page)
- MCC_Status storeCert (const std::string cert_path, const std::string auth_token, const std::string b64_dn)

Protected Member Functions

MCC_Status processLogin (const std::string username="", const std::string password="")

6.183.1 Detailed Description

The OAuth functionality depends on the availability of the liboauth C-bindings library

6.183.2 Constructor & Destructor Documentation

6.183.2.1 Arc::OAuthConsumer::OAuthConsumer (const MCCConfig *cfg*, const URL *url*, std::list< std::string > idp_stack)

Construct an OAuth consumer with url as service provider. idp_name is currently ignored, since the idp to which the SAML2 redirect will take place is presently a hardcoded value on the SAML2 SP side. This is expected to change in the future.

6.183.3 Member Function Documentation

6.183.3.1 MCC_Status Arc::OAuthConsumer::approveCSR (const std::string approve_page) [virtual]

Unsupported placeholder function until Confusa supports OAuth.

Implements Arc::SAML2LoginClient (p. 311).

6.183.3.2 MCC_Status Arc::OAuthConsumer::parseDN (std::string * dn) [virtual]

Unsupported placeholder function until Confusa supports OAuth.

Implements Arc::SAML2LoginClient (p. 311).

6.183.3.3 MCC_Status Arc::OAuthConsumer::processLogin (const std::string username = " ", const std::string password = " ") [protected, virtual]

Main function performing all the OAuth login steps. Username and password will be ignored.

Implements Arc::SAML2LoginClient (p. 312).

6.183.3.4 MCC_Status Arc::OAuthConsumer::pushCSR (const std::string b64_pub_key, const std::string pub_key_hash, std::string * approve_page) [virtual]

Unsupported placeholder function until Confusa supports OAuth.

Implements Arc::SAML2LoginClient (p. 311).

6.183.3.5 MCC_Status Arc::OAuthConsumer::storeCert (const std::string cert_path, const std::string auth_token, const std::string b64_dn) [virtual]

Unsupported placeholder function until Confusa supports OAuth.

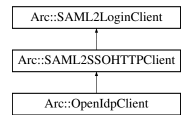
Implements Arc::SAML2LoginClient (p. 311).

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

OAuthConsumer.h

6.184 Arc::OpenIdpClient Class Reference

Inheritance diagram for Arc::OpenIdpClient:



Protected Member Functions

- MCC_Status processIdPLogin (const std::string username, const std::string password)
- MCC_Status processConsent ()
- MCC_Status processIdP2Confusa ()

6.184.1 Member Function Documentation

```
6.184.1.1 MCC_Status Arc::OpenIdpClient::processConsent() [protected, virtual]
```

If the IdP has a consent module and the user has not saved her consent, this method will ask the user for consent to transmission of her data to Confusa

Implements Arc::SAML2SSOHTTPClient (p. 313).

Implements Arc::SAML2SSOHTTPClient (p. 313).

```
6.184.1.2 MCC_Status Arc::OpenIdpClient::processIdP2Confusa( ) [protected, virtual]
```

Redirects the user back from identity provider to the Confusa SP

6.184.1.3 MCC_Status Arc::OpenIdpClient::processIdPLogin (const std::string username, const std::string password) [protected, virtual]

Actual identity provider parsers for next three methods implemented in subdirectory idp/

Parse identity provider login page and submit username and password in the previsioned way

Implements Arc::SAML2SSOHTTPClient (p. 313).

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

· OpenIdpClient.h

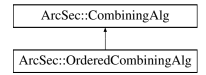
6.185 Arc::OptionParser Class Reference

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

· OptionParser.h

6.186 ArcSec::OrderedCombiningAlg Class Reference

Inheritance diagram for ArcSec::OrderedCombiningAlg:



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

· OrderedAlg.h

6.187 passwd Struct Reference

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

win32.h

6.188 Arc::PathIterator Class Reference

Class to iterate through elements of path.

#include <URL.h>

Public Member Functions

- PathIterator (const std::string &path, bool end=false)
- PathIterator & operator++ ()
- PathIterator & operator-- ()
- · operator bool () const
- std::string operator* () const
- std::string Rest () const

6.188.1 Detailed Description

Class to iterate through elements of path.

6.188.2 Constructor & Destructor Documentation

6.188.2.1 Arc::PathIterator::PathIterator (const std::string & path, bool end = false)

Constructor accepts path and stores it internally. If end is set to false iterator is pointing at first element in path. Otherwise selected element is one before last.

6.188.3 Member Function Documentation

6.188.3.1 Arc::PathIterator::operator bool () const

Return false when iterator moved outside path elements

```
6.188.3.2 std::string Arc::PathIterator::operator* ( ) const
```

Returns part of initial path from first till and including current

```
6.188.3.3 PathIterator& Arc::PathIterator::operator++ ( )
```

Advances iterator to point at next path element

6.188.3.4 Pathlterator& Arc::Pathlterator::operator-- ()

Moves iterator to element before current

6.188.3.5 std::string Arc::PathIterator::Rest () const

Returns part of initial path from one after current till end

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

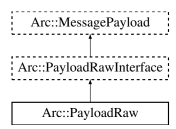
• URL.h

6.189 Arc::PayloadRaw Class Reference

Raw byte multi-buffer.

```
#include <PayloadRaw.h>
```

Inheritance diagram for Arc::PayloadRaw:



Public Member Functions

- PayloadRaw (void)
- virtual \sim PayloadRaw (void)
- virtual char operator[] (Size_t pos) const
- virtual char * Content (Size t pos=-1)
- virtual Size_t Size (void) const
- virtual char * Insert (Size_t pos=0, Size_t size=0)
- virtual char * Insert (const char *s, Size_t pos=0, Size_t size=-1)
- virtual char * Buffer (unsigned int num=0)
- virtual Size_t BufferSize (unsigned int num=0) const
- virtual Size t BufferPos (unsigned int num=0) const
- virtual bool Truncate (Size_t size)

6.189.1 Detailed Description

Raw byte multi-buffer. This is implementation of **PayloadRawInterface** (p. 267). Buffers are memory blocks logically placed one after another.

6.189.2 Constructor & Destructor Documentation

```
6.189.2.1 Arc::PayloadRaw::PayloadRaw(void) [inline]
```

List of handled buffers. Constructor. Created object contains no buffers.

6.189.2.2 virtual Arc::PayloadRaw::~PayloadRaw(void) [virtual]

Destructor. Frees allocated buffers.

6.189.3 Member Function Documentation

6.189.3.1 virtual char* Arc::PayloadRaw::Buffer (unsigned int num = 0) [virtual]

Returns pointer to num'th buffer

Implements Arc::PayloadRawInterface (p. 268).

6.189.3.2 virtual Size_t Arc::PayloadRaw::BufferPos (unsigned int *num* = 0) const [virtual]

Returns position of num'th buffer

Implements Arc::PayloadRawInterface (p. 268).

6.189.3.3 virtual Size_t Arc::PayloadRaw::BufferSize (unsigned int *num* = 0) const [virtual]

Returns length of num'th buffer

Implements Arc::PayloadRawInterface (p. 269).

```
6.189.3.4 virtual char* Arc::PayloadRaw::Content ( Size_t pos = -1 ) [virtual]
```

Get pointer to buffer content at global position 'pos'. By default to beginning of main buffer whatever that means.

Implements Arc::PayloadRawInterface (p. 269).

Create new buffer at global position 'pos' of size 'size'.

Implements Arc::PayloadRawInterface (p. 269).

```
6.189.3.6 virtual char* Arc::PayloadRaw::Insert ( const char * s, Size_t pos = 0, Size_t size = -1 ) [virtual]
```

Create new buffer at global position 'pos' of size 'size'. Created buffer is filled with content of memory at 's'. If 'size' is negative content at 's' is expected to be null-terminated.

Implements Arc::PayloadRawInterface (p. 269).

```
6.189.3.7 virtual char Arc::PayloadRaw::operator[]( Size_t pos ) const [virtual]
```

Returns content of byte at specified position. Specified position 'pos' is treated as global one and goes through all buffers placed one after another.

Implements Arc::PayloadRawInterface (p. 269).

```
6.189.3.8 virtual Size_t Arc::PayloadRaw::Size ( void ) const [virtual]
```

Returns logical size of whole structure.

Implements Arc::PayloadRawInterface (p. 269).

6.189.3.9 virtual bool Arc::PayloadRaw::Truncate (Size_t size) [virtual]

Change size of stored information. If size exceeds end of allocated buffer, buffers are not re-allocated, only logical size is extended. Buffers with location behind new size are deallocated.

Implements Arc::PayloadRawInterface (p. 270).

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

· PayloadRaw.h

6.190 Arc::PayloadRawBuf Struct Reference

Data Fields

- int size
- int length
- · bool allocated

6.190.1 Field Documentation

6.190.1.1 bool Arc::PayloadRawBuf::allocated

size of used memory - size of buffer

6.190.1.2 int Arc::PayloadRawBuf::length

size of allocated memory

6.190.1.3 int Arc::PayloadRawBuf::size

pointer to buffer in memory

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

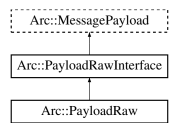
· PayloadRaw.h

6.191 Arc::PayloadRawInterface Class Reference

Random Access Payload for Message (p. 242) objects.

#include <PayloadRaw.h>

Inheritance diagram for Arc::PayloadRawInterface:



Public Member Functions

- virtual char operator[] (Size t pos) const =0
- virtual char * Content (Size t pos=-1)=0
- virtual Size_t Size (void) const =0
- virtual char * Insert (Size_t pos=0, Size_t size=0)=0
- virtual char * Insert (const char *s, Size_t pos=0, Size_t size=-1)=0
- virtual char * Buffer (unsigned int num)=0
- virtual Size t BufferSize (unsigned int num) const =0
- virtual Size t BufferPos (unsigned int num) const =0
- virtual bool Truncate (Size t size)=0

6.191.1 Detailed Description

Random Access Payload for **Message** (p. 242) objects. This class is a virtual interface for managing **Message** (p. 242) payload with arbitrarily accessible content. Inheriting classes are supposed to implement memory-resident or memory-mapped content made of optionally multiple chunks/buffers. Every buffer has own size and offset. This class is purely virtual.

6.191.2 Member Function Documentation

6.191.2.1 virtual char* Arc::PayloadRawInterface::Buffer (unsigned int *num*) [pure virtual]

Returns pointer to num'th buffer

Implemented in Arc::PayloadRaw (p. 265).

 $\textbf{6.191.2.2} \quad \textbf{virtual Size_t Arc::PayloadRawInterface::BufferPos (unsigned int \textit{ num }) const} \\ \quad [\texttt{pure virtual}]$

Returns position of num'th buffer

Implemented in Arc::PayloadRaw (p. 266).

6.191.2.3 virtual Size_t Arc::PayloadRawInterface::BufferSize (unsigned int *num*) const [pure virtual]

Returns length of num'th buffer

Implemented in Arc::PayloadRaw (p. 266).

6.191.2.4 virtual char* Arc::PayloadRawInterface::Content (Size_t pos = -1) [pure virtual]

Get pointer to buffer content at global position 'pos'. By default to beginning of main buffer whatever that means.

Implemented in Arc::PayloadRaw (p. 266).

Create new buffer at global position 'pos' of size 'size'.

Implemented in Arc::PayloadRaw (p. 266).

```
6.191.2.6 virtual char* Arc::PayloadRawInterface::Insert ( const char * s, Size_t pos = 0, Size_t size = -1 ) [pure virtual]
```

Create new buffer at global position 'pos' of size 'size'. Created buffer is filled with content of memory at 's'. If 'size' is negative content at 's' is expected to be null-terminated. Implemented in Arc::PayloadRaw (p. 266).

```
6.191.2.7 virtual char Arc::PayloadRawInterface::operator[]( Size_t pos ) const [pure virtual]
```

Returns content of byte at specified position. Specified position 'pos' is treated as global one and goes through all buffers placed one after another.

Implemented in Arc::PayloadRaw (p. 266).

```
6.191.2.8 virtual Size_t Arc::PayloadRawInterface::Size ( void ) const [pure virtual]
```

Returns logical size of whole structure.

Implemented in Arc::PayloadRaw (p. 266).

6.191.2.9 virtual bool Arc::PayloadRawInterface::Truncate (Size_t size) [pure virtual]

Change size of stored information. If size exceeds end of allocated buffer, buffers are not re-allocated, only logical size is extended. Buffers with location behind new size are deallocated.

Implemented in Arc::PayloadRaw (p. 267).

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

· PayloadRaw.h

6.192 Arc::PayloadSOAP Class Reference

Payload of Message (p. 242) with SOAP content.

#include <PayloadSOAP.h>

Inheritance diagram for Arc::PayloadSOAP:



Public Member Functions

- PayloadSOAP (const NS &ns, bool fault=false)
- PayloadSOAP (const SOAPEnvelope &soap)
- PayloadSOAP (const MessagePayload &source)

6.192.1 Detailed Description

Payload of Message (p. 242) with SOAP content. This class combines MessagePayload (p. 251) with SOAPEnvelope to make it possible to pass SOAP messages through MCC (p. 233) chain.

6.192.2 Constructor & Destructor Documentation

6.192.2.1 Arc::PayloadSOAP::PayloadSOAP (const NS & ns, bool fault = false)

Constructor - creates new Message (p. 242) payload

6.192.2.2 Arc::PayloadSOAP::PayloadSOAP (const SOAPEnvelope & soap)

Constructor - creates **Message** (p. 242) payload from SOAP document. Provided SOAP document is copied to new object.

6.192.2.3 Arc::PayloadSOAP::PayloadSOAP (const MessagePayload & source)

Constructor - creates SOAP message from payload. PayloadRawInterface (p. 267) and derived classes are supported.

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

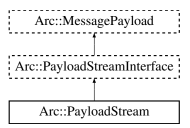
· PayloadSOAP.h

6.193 Arc::PayloadStream Class Reference

POSIX handle as Payload.

#include <PayloadStream.h>

Inheritance diagram for Arc::PayloadStream:



Public Member Functions

- PayloadStream (int h=-1)
- virtual ∼PayloadStream (void)
- virtual bool Get (char *buf, int &size)
- virtual bool Get (std::string &buf)
- virtual std::string Get (void)
- virtual bool Put (const char *buf, Size t size)
- virtual bool Put (const std::string &buf)
- virtual bool Put (const char *buf)
- virtual operator bool (void)
- virtual bool operator! (void)
- virtual int Timeout (void) const
- virtual void Timeout (int to)
- virtual Size_t Pos (void) const
- virtual Size_t Size (void) const
- virtual Size_t Limit (void) const

Protected Attributes

- int handle
- · bool seekable_

6.193.1 Detailed Description

POSIX handle as Payload. This is an implementation of **PayloadStreamInterface** (p. 275) for generic POSIX handle.

6.193.2 Constructor & Destructor Documentation

```
6.193.2.1 Arc::PayloadStream::PayloadStream (int h = -1)
```

true if Iseek operation is applicable to open handle Constructor. Attaches to already open handle. Handle is not managed by this class and must be closed by external code.

```
6.193.2.2 virtual Arc::PayloadStream::~PayloadStream(void) [inline, virtual]
```

Destructor.

6.193.3 Member Function Documentation

```
6.193.3.1 virtual bool Arc::PayloadStream::Get ( char * buf, int & size ) [virtual]
```

Extracts information from stream up to 'size' bytes. 'size' contains number of read bytes on exit. Returns true in case of success.

Implements Arc::PayloadStreamInterface (p. 275).

```
6.193.3.2 virtual bool Arc::PayloadStream::Get ( std::string & buf ) [virtual]
```

Read as many as possible (sane amount) of bytes into buf.

Implements Arc::PayloadStreamInterface (p. 276).

```
6.193.3.3 virtual std::string Arc::PayloadStream::Get(void) [inline, virtual]
```

Read as many as possible (sane amount) of bytes.

Implements Arc::PayloadStreamInterface (p. 276).

References Get().

Referenced by Get().

```
6.193.3.4 virtual Size_t Arc::PayloadStream::Limit(void) const [inline, virtual]
```

Returns position at which stream reading will stop if supported. That may be not same as **Size()** (p. 274) if instance is meant to provide access to only part of underlying obejct. Implements **Arc::PayloadStreamInterface** (p. 276).

```
6.193.3.5 virtual Arc::PayloadStream::operator bool ( void ) [inline, virtual]
```

Returns true if stream is valid.

Implements Arc::PayloadStreamInterface (p. 276).

References handle .

```
6.193.3.6 virtual bool Arc::PayloadStream::operator! (void ) [inline, virtual]
```

Returns true if stream is invalid.

Implements Arc::PayloadStreamInterface (p. 276).

References handle_.

```
6.193.3.7 virtual Size_t Arc::PayloadStream::Pos ( void ) const [inline, virtual]
```

Returns current position in stream if supported.

Implements Arc::PayloadStreamInterface (p. 276).

6.193.3.8 virtual bool Arc::PayloadStream::Put (const char * *buf*, Size_t *size*) [virtual]

Push 'size' bytes from 'buf' into stream. Returns true on success.

Implements Arc::PayloadStreamInterface (p. 276).

Push null terminated information from 'buf' into stream. Returns true on success.

Implements Arc::PayloadStreamInterface (p. 277).

References Put().

Referenced by Put().

6.193.3.10 virtual bool Arc::PayloadStream::Put (const std::string & *buf*) [inline, virtual]

Push information from 'buf' into stream. Returns true on success.

Implements Arc::PayloadStreamInterface (p. 277).

References Put().

Referenced by Put().

6.193.3.11 virtual Size_t Arc::PayloadStream::Size (void) const [inline, virtual]

Returns size of underlying object if supported.

Implements Arc::PayloadStreamInterface (p. 277).

6.193.3.12 virtual int Arc::PayloadStream::Timeout (void) const [inline, virtual]

Query (p. 297) current timeout for Get() (p. 272) and Put() (p. 273) operations.

Implements Arc::PayloadStreamInterface (p. 277).

6.193.3.13 virtual void Arc::PayloadStream::Timeout (int to) [inline, virtual]

Set current timeout for $\mbox{\bf Get()}$ (p. 272) and $\mbox{\bf Put()}$ (p. 273) operations.

Implements Arc::PayloadStreamInterface (p. 277).

6.193.4 Field Documentation

6.193.4.1 int Arc::PayloadStream::handle_ [protected]

Timeout for read/write operations

Referenced by operator bool(), and operator!().

6.193.4.2 bool Arc::PayloadStream::seekable_ [protected]

Handle for operations

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

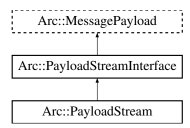
· PayloadStream.h

6.194 Arc::PayloadStreamInterface Class Reference

Stream-like Payload for Message (p. 242) object.

#include <PayloadStream.h>

Inheritance diagram for Arc::PayloadStreamInterface:



Public Member Functions

- virtual bool Get (char *buf, int &size)=0
- virtual bool Get (std::string &buf)=0
- virtual std::string Get (void)=0
- virtual bool Put (const char *buf, Size_t size)=0
- virtual bool Put (const std::string &buf)=0
- virtual bool Put (const char *buf)=0
- virtual operator bool (void)=0
- virtual bool operator! (void)=0
- virtual int **Timeout** (void) const =0
- virtual void Timeout (int to)=0
- virtual Size_t Pos (void) const =0
- virtual Size_t Size (void) const =0
- virtual Size_t Limit (void) const =0

6.194.1 Detailed Description

Stream-like Payload for **Message** (p. 242) object. This class is a virtual interface for managing stream-like source and destination. It's supposed to be passed through **MCC** (p. 233) chain as payload of **Message** (p. 242). It must be treated by MCCs and Services as dynamic payload. This class is purely virtual.

6.194.2 Member Function Documentation

6.194.2.1 virtual bool Arc::PayloadStreamInterface::Get (char * buf, int & size) [pure virtual]

Extracts information from stream up to 'size' bytes. 'size' contains number of read bytes on exit. Returns true in case of success.

Implemented in Arc::PayloadStream (p. 272).

```
6.194.2.2 virtual bool Arc::PayloadStreamInterface::Get ( std::string & buf ) [pure virtual]
```

Read as many as possible (sane amount) of bytes into buf.

Implemented in Arc::PayloadStream (p. 272).

```
6.194.2.3 virtual std::string Arc::PayloadStreamInterface::Get ( void ) [pure virtual]
```

Read as many as possible (sane amount) of bytes.

Implemented in Arc::PayloadStream (p. 272).

```
6.194.2.4 virtual Size_t Arc::PayloadStreamInterface::Limit ( void ) const [pure virtual]
```

Returns position at which stream reading will stop if supported. That may be not same as **Size()** (p. 277) if instance is meant to provide access to only part of underlying obejct. Implemented in **Arc::PayloadStream** (p. 273).

```
6.194.2.5 virtual Arc::PayloadStreamInterface::operator bool (void ) [pure virtual]
```

Returns true if stream is valid.

Implemented in Arc::PayloadStream (p. 273).

```
6.194.2.6 virtual bool Arc::PayloadStreamInterface::operator! (void ) [pure virtual]
```

Returns true if stream is invalid.

Implemented in Arc::PayloadStream (p. 273).

```
6.194.2.7 virtual Size_t Arc::PayloadStreamInterface::Pos ( void ) const [pure virtual]
```

Returns current position in stream if supported.

Implemented in Arc::PayloadStream (p. 273).

```
6.194.2.8 virtual bool Arc::PayloadStreamInterface::Put ( const char * buf, Size_t size )

[pure virtual]
```

Push 'size' bytes from 'buf' into stream. Returns true on success.

Implemented in Arc::PayloadStream (p. 273).

6.194.2.9 virtual bool Arc::PayloadStreamInterface::Put (const char * *buf*) [pure virtual]

Push null terminated information from 'buf' into stream. Returns true on success. Implemented in Arc::PayloadStream (p. 273).

6.194.2.10 virtual bool Arc::PayloadStreamInterface::Put (const std::string & *buf*) [pure virtual]

Push information from 'buf' into stream. Returns true on success.

Implemented in Arc::PayloadStream (p. 274).

6.194.2.11 virtual Size_t Arc::PayloadStreamInterface::Size (void) const [pure virtual]

Returns size of underlying object if supported.

Implemented in Arc::PayloadStream (p. 274).

Implemented in Arc::PayloadStream (p. 274).

6.194.2.12 virtual int Arc::PayloadStreamInterface::Timeout (void) const [pure virtual]

 $\textbf{Query}~(p.\,297)$ current timeout for $\textbf{Get()}~(p.\,276)$ and $\textbf{Put()}~(p.\,276)$ operations.

6.194.2.13 virtual void Arc::PayloadStreamInterface::Timeout (int *to*) [pure virtual]

Set current timeout for Get() (p. 276) and Put() (p. 276) operations.

Implemented in Arc::PayloadStream (p. 274).

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

· PayloadStream.h

6.195 Arc::PayloadWSRF Class Reference

This class combines MessagePayload (p. 251) with WSRF (p. 422).

#include <PayloadWSRF.h>

Inheritance diagram for Arc::PayloadWSRF:



Public Member Functions

- PayloadWSRF (const SOAPEnvelope &soap)
- PayloadWSRF (WSRF &wsrp)
- PayloadWSRF (const MessagePayload &source)

6.195.1 Detailed Description

This class combines MessagePayload (p. 251) with WSRF (p. 422). It's intention is to make it possible to pass WSRF (p. 422) messages through MCC (p. 233) chain as one more Payload type.

6.195.2 Constructor & Destructor Documentation

6.195.2.1 Arc::PayloadWSRF::PayloadWSRF (const SOAPEnvelope & soap)

Constructor - creates **Message** (p. 242) payload from SOAP message. Returns invalid **WSRF** (p. 422) if SOAP does not represent WS-ResourceProperties

6.195.2.2 Arc::PayloadWSRF::PayloadWSRF (WSRF & wsrp)

Constructor - creates **Message** (p. 242) payload with acquired **WSRF** (p. 422) message. **WSRF** (p. 422) message will be destroyed by destructor of this object.

6.195.2.3 Arc::PayloadWSRF::PayloadWSRF (const MessagePayload & source)

Constructor - creates **WSRF** (p. 422) message from payload. All classes derived from SOAPEnvelope are supported.

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

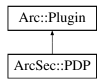
· PayloadWSRF.h

6.196 ArcSec::PDP Class Reference

Base class for Policy (p. 291) Decision Point plugins.

#include <PDP.h>

Inheritance diagram for ArcSec::PDP:



6.196.1 Detailed Description

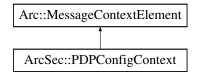
Base class for **Policy** (p. 291) Decision Point plugins. This virtual class defines method isPermitted() which processes security related information/attributes in Message and makes security decision - permit (true) or deny (false). Configuration of **PDP** (p. 278) is consumed during creation of instance through XML subtree fed to constructor.

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

• PDP.h

6.197 ArcSec::PDPConfigContext Class Reference

Inheritance diagram for ArcSec::PDPConfigContext:

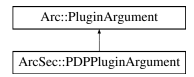


The documentation for this class was generated from the following file:

• PDP.h

6.198 ArcSec::PDPPluginArgument Class Reference

Inheritance diagram for ArcSec::PDPPluginArgument:



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

• PDP.h

6.199 Arc::Period Class Reference

Public Member Functions

- Period ()
- Period (time_t)
- Period (time t seconds, uint32 t nanoseconds)
- Period (const std::string &, PeriodBase base=PeriodSeconds)
- Period & operator= (time_t)
- Period & operator= (const Period &)
- void SetPeriod (time t)
- time t GetPeriod () const
- const sigc::slot< const char * > * istr () const
- operator std::string () const
- bool operator < (const Period &) const
- bool operator > (const Period &) const
- bool operator <= (const Period &) const
- bool operator>= (const Period &) const
- bool operator== (const Period &) const
- bool operator!= (const Period &) const

6.199.1 Constructor & Destructor Documentation

6.199.1.1 Arc::Period::Period ()

Default constructor. The period is set to 0 length.

6.199.1.2 Arc::Period::Period (time_t)

Constructor that takes a time_t variable and stores it.

6.199.1.3 Arc::Period::Period (time_t seconds, uint32_t nanoseconds)

Constructor that takes seconds and nanoseconds and stores them.

6.199.1.4 Arc::Period::Period (const std::string & , PeriodBase base = PeriodSeconds)

Constructor that tries to convert a string.

6.199.2 Member Function Documentation

6.199.2.1 time_t Arc::Period::GetPeriod () const

gets the period

6.199.2.2 const sigc::slot<const char*>* Arc::Period::istr () const

For use with IString (p. 205)

6.199.2.3 Arc::Period::operator std::string () const

Returns a string representation of the period.

6.199.2.4 bool Arc::Period::operator!= (const Period &) const

Comparing two Period (p. 280) objects.

6.199.2.5 bool Arc::Period::operator< (const Period &) const

Comparing two Period (p. 280) objects.

6.199.2.6 bool Arc::Period::operator<= (const Period &) const

Comparing two Period (p. 280) objects.

6.199.2.7 Period& Arc::Period::operator= (time_t)

Assignment operator from a time_t.

6.199.2.8 Period& Arc::Period::operator= (const Period &)

Assignment operator from a Period (p. 280).

6.199.2.9 bool Arc::Period::operator== (const Period &) const

Comparing two Period (p. 280) objects.

6.199.2.10 bool Arc::Period::operator> (const Period &) const

Comparing two Period (p. 280) objects.

6.199.2.11 bool Arc::Period::operator>= (const Period &) const

Comparing two Period (p. 280) objects.

6.199.2.12 void Arc::Period::SetPeriod (time_t)

sets the period

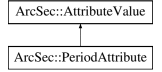
The documentation for this class was generated from the following file:

· DateTime.h

6.200 ArcSec::PeriodAttribute Class Reference

#include <DateTimeAttribute.h>

Inheritance diagram for ArcSec::PeriodAttribute:



Public Member Functions

- virtual bool equal (AttributeValue *other, bool check_id=true)
- virtual std::string encode ()
- virtual std::string getType ()
- virtual std::string getId ()

6.200.1 Detailed Description

Formate: datetime"/"duration datetime"/"datetime duration"/"datetime

6.200.2 Member Function Documentation

6.200.2.1 virtual std::string ArcSec::PeriodAttribute::encode() [virtual]

encode the value in a string format

Implements ArcSec::AttributeValue (p. 63).

6.200.2.2 virtual bool ArcSec::PeriodAttribute::equal (AttributeValue * value, bool check_id = true) [virtual]

Evluate whether "this" equale to the parameter value

Implements ArcSec::AttributeValue (p. 63).

6.200.2.3 virtual std::string ArcSec::PeriodAttribute::getId() [inline, virtual]

Get the AttributeId of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

6.200.2.4 virtual std::string ArcSec::PeriodAttribute::getType() [inline, virtual]

Get the DataType of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

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

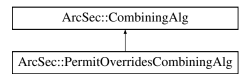
· DateTimeAttribute.h

6.201 ArcSec::PermitOverridesCombiningAlg Class Reference

Implement the "Permit-Overrides" algorithm.

#include <PermitOverridesAlg.h>

Inheritance diagram for ArcSec::PermitOverridesCombiningAlg:



Public Member Functions

- virtual Result combine (EvaluationCtx *ctx, std::list< Policy * > policies)
- · virtual const std::string & getalgld (void) const

6.201.1 Detailed Description

Implement the "Permit-Overrides" algorithm. Permit-Overrides, scans the policy set which is given as the parameters of "combine" method, if gets "permit" result from any policy, then stops scanning and gives "permit" as result, otherwise gives "deny".

6.201.2 Member Function Documentation

If there is one policy which return positive evaluation result, then omit the other policies and return DECISION PERMIT

Parameters

ctx	This object contains request information which will be used to evaluated
	against policy.
policlies	This is a container which contains policy objects.

Returns

The combined result according to the algorithm.

Implements ArcSec::CombiningAlg (p. 83).

6.201.2.2 virtual const std::string& ArcSec::PermitOverridesCombiningAlg::getalgld (void) const [inline, virtual]

Get the identifier

Implements ArcSec::CombiningAlg (p. 83).

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

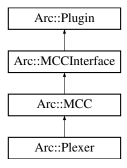
PermitOverridesAlg.h

6.202 Arc::Plexer Class Reference

The Plexer (p. 284) class, used for routing messages to services.

#include <Plexer.h>

Inheritance diagram for Arc::Plexer:



Public Member Functions

- Plexer (Config *cfg)
- virtual ∼Plexer ()
- virtual void Next (MCCInterface *next, const std::string &label)
- virtual MCC_Status process (Message &request, Message &response)

Static Public Attributes

· static Logger logger

6.202.1 Detailed Description

The **Plexer** (p. 284) class, used for routing messages to services. This is the **Plexer** (p. 284) class. Its purpose is to route incoming messages to appropriate Services and **MCC** (p. 233) chains.

6.202.2 Constructor & Destructor Documentation

```
6.202.2.1 Arc::Plexer::Plexer ( Config * cfg )
```

The constructor.

This is the constructor. Since all member variables are instances of "well-behaving" STL classes, nothing needs to be done.

```
6.202.2.2 virtual Arc::Plexer::~Plexer( ) [virtual]
```

The destructor.

This is the destructor. Since all member variables are instances of "well-behaving" STL classes, nothing needs to be done.

6.202.3 Member Function Documentation

```
6.202.3.1 virtual void Arc::Plexer::Next ( MCCInterface * next, const std::string & label ) [virtual]
```

Add reference to next MCC (p. 233) in chain.

This method is called by **Loader** (p. 219) for every potentially labeled link to next component which implements **MCCInterface** (p. 239). If next is set NULL corresponding link is removed.

Reimplemented from Arc::MCC (p. 235).

6.202.3.2 virtual MCC_Status Arc::Plexer::process (Message & request, Message & response) [virtual]

Route request messages to appropriate services.

Routes the request message to the appropriate service. Routing is based on the path part of value of the ENDPOINT attribute. Routed message is assigned following attributes: PLEXER:PATTERN - matched pattern, PLEXER:EXTENSION - last unmatched part of ENDPOINT path.

Reimplemented from Arc::MCC (p. 235).

6.202.4 Field Documentation

```
6.202.4.1 Logger Arc::Plexer::logger [static]
```

A logger for MCCs.

A logger intended to be the parent of loggers in the different MCCs.

Reimplemented from Arc::MCC (p. 235).

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

· Plexer.h

6.203 Arc::PlexerEntry Class Reference

A pair of label (regex) and pointer to MCC (p. 233).

```
#include <Plexer.h>
```

6.203.1 Detailed Description

A pair of label (regex) and pointer to **MCC** (p. 233). A helper class that stores a label (regex) and a pointer to a service.

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

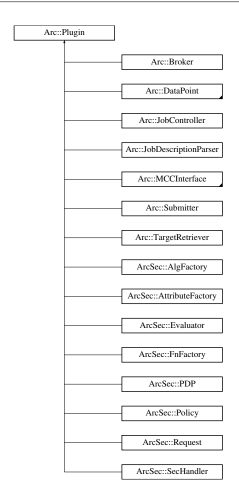
· Plexer.h

6.204 Arc::Plugin Class Reference

Base class for loadable ARC components.

```
#include <Plugin.h>
```

Inheritance diagram for Arc::Plugin:



6.204.1 Detailed Description

Base class for loadable ARC components. All classes representing loadable ARC components must be either descendants of this class or be wrapped by its offspring.

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

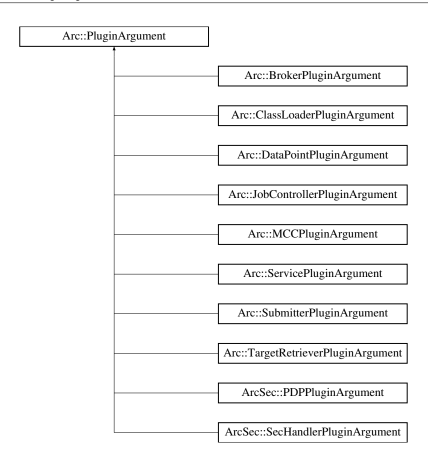
• Plugin.h

6.205 Arc::PluginArgument Class Reference

Base class for passing arguments to loadable ARC components.

#include <Plugin.h>

Inheritance diagram for Arc::PluginArgument:



Public Member Functions

- PluginsFactory * get_factory (void)
- Glib::Module * get_module (void)

6.205.1 Detailed Description

Base class for passing arguments to loadable ARC components. During its creation constructor function of ARC loadable component expects instance of class inherited from this one or wrapped in it. Then dynamic type casting is used for obtaining class of expected kind.

6.205.2 Member Function Documentation

6.205.2.1 PluginsFactory* Arc::PluginArgument::get_factory (void)

Returns pointer to factory which instantiated plugin.

Because factory usually destroys/unloads plugins in its destructor it should be safe to keep this pointer inside plugin for later use. But one must always check.

6.205.2.2 Glib::Module* Arc::PluginArgument::get_module (void)

Returns pointer to loadable module/library which contains plugin.

Corresponding factory keeps list of modules till itself is destroyed. So it should be safe to keep that pointer. But care must be taken if module contains persistent plugins. Such modules stay in memory after factory is detroyed. So it is advisable to use obtained pointer only in constructor function of plugin.

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

· Plugin.h

6.206 Arc::PluginDesc Class Reference

Description of plugin.

#include <Plugin.h>

6.206.1 Detailed Description

Description of plugin. This class is used for reports

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

• Plugin.h

6.207 Arc::PluginDescriptor Struct Reference

Description of ARC lodable component.

```
#include <Plugin.h>
```

6.207.1 Detailed Description

Description of ARC lodable component.

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

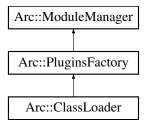
• Plugin.h

6.208 Arc::PluginsFactory Class Reference

Generic ARC plugins loader.

#include <Plugin.h>

Inheritance diagram for Arc::PluginsFactory:



Public Member Functions

- PluginsFactory (XMLNode cfg)
- void TryLoad (bool v=true)
- bool load (const std::string &name)
- bool scan (const std::string &name, ModuleDesc &desc)
- void report (std::list< ModuleDesc > &descs)

Static Public Member Functions

• static void FilterByKind (const std::string &kind, std::list< ModuleDesc > &descs)

6.208.1 Detailed Description

Generic ARC plugins loader. The instance of this class provides functionality of loading pluggable ARC components stored in shared libraries. For more information please check HED documentation. This class is thread-safe - its methods are proceed from simultatneous use form multiple threads. Current thread protection implementation is suboptimal and will be revised in future.

6.208.2 Constructor & Destructor Documentation

6.208.2.1 Arc::PluginsFactory::PluginsFactory (XMLNode cfg)

Constructor - accepts configuration (not yet used) meant to tune loading of modules.

6.208.3 Member Function Documentation

6.208.3.1 static void Arc::PluginsFactory::FilterByKind (const std::string & kind, std::list < ModuleDesc > & descs) [static]

Filter list of modules by kind.

6.208.3.2 bool Arc::PluginsFactory::load (const std::string & name)

These methods load module named lib'name' and check if it contains ARC plugin(s) of specified 'kind' and 'name'. If there are no specified plugins or module does not contain any ARC plugins it is unloaded. All loaded plugins are also registered in internal list of this instance of **PluginsFactory** (p. 290) class. Returns true if any plugin was loaded.

```
6.208.3.3 void Arc::PluginsFactory::report ( std::list< ModuleDesc > & descs )
```

Provides information about currently loaded modules and plugins.

6.208.3.4 bool Arc::PluginsFactory::scan (const std::string & name, ModuleDesc & desc)

Collect information about plugins stored in module(s) with specified names. Returns true if any of specified modules has plugins.

```
6.208.3.5 void Arc::PluginsFactory::TryLoad ( bool v = true ) [inline]
```

These methods load module named lib'name', locate plugin constructor functions of specified 'kind' and 'name' (if specified) and call it. Supplied argument affects way plugin instance is created in plugin-specific way. If name of plugin is not specified then all plugins of specified kind are tried with supplied argument till valid instance is created. All loaded plugins are also registered in internal list of this instance of **PluginsFactory** (p. 290) class. If search is set to false then no attempt is made to find plugins in loadable modules. Only plugins already loaded with previous calls to get_instance() and load() are checked. Returns created instance or NULL if failed. Specifies if loadable module may be loaded while looking for analyzing its content. If set to false only *.apd files are checked. Modules without corresponding *.apd will be ignored. Default is true;

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

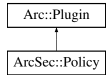
· Plugin.h

6.209 ArcSec::Policy Class Reference

Interface for containing and processing different types of policy.

```
#include <Policy.h>
```

Inheritance diagram for ArcSec::Policy:



Public Member Functions

- Policy ()
- Policy (const Arc::XMLNode)
- Policy (const Arc::XMLNode, EvaluatorContext *)
- virtual operator bool (void) const =0
- virtual MatchResult match (EvaluationCtx *)=0
- virtual Result eval (EvaluationCtx *)=0
- virtual void addPolicy (Policy *pl)
- virtual void setEvaluatorContext (EvaluatorContext *)
- virtual void make_policy ()
- virtual std::string getEffect () const =0
- virtual EvalResult & getEvalResult ()=0
- virtual void setEvalResult (EvalResult &res)=0
- virtual const char * getEvalName () const =0
- virtual const char * getName () const =0

6.209.1 Detailed Description

Interface for containing and processing different types of policy. Basically, each policy object is a container which includes a few elements e.g., ArcPolicySet objects includes a few ArcPolicy objects; ArcPolicy object includes a few ArcRule objects. There is logical relationship between ArcRules or ArcPolicies, which is called combining algorithm. According to algorithm, evaluation results from the elements are combined, and then the combined evaluation result is returned to the up-level.

6.209.2 Constructor & Destructor Documentation

6.209.2.1 ArcSec::Policy::Policy (const Arc::XMLNode) [inline]

Template constructor - creates policy based on XML document.

If XML document is empty then empty policy is created. If it is not empty then it must be valid policy document - otherwise created object should be invalid.

```
6.209.2.2 ArcSec::Policy::Policy ( const Arc::XMLNode , EvaluatorContext * ) [inline]
```

Template constructor - creates policy based on XML document.

If XML document is empty then empty policy is created. If it is not empty then it must be valid policy document - otherwise created object should be invalid. This constructor is based on the policy node and i the **EvaluatorContext** (p. 168) which includes the factory objects for combining algorithm and function

6.209.3 Member Function Documentation

```
6.209.3.1 virtual void ArcSec::Policy::addPolicy ( Policy * pl ) [inline, virtual]
```

Add a policy element to into "this" object

```
6.209.3.2 virtual Result ArcSec::Policy::eval ( EvaluationCtx * ) [pure virtual]
```

Evaluate policy For the <Rule> of **Arc** (p. 23), only get the "Effect" from rules; For the <Policy> of **Arc** (p. 23), combine the evaluation result from <Rule>; For the <Rule> of XACML, evaluate the <Condition> node by using information from request, and use the "Effect" attribute of <Rule>; For the <Policy> of XACML, combine the evaluation result from <Rule>

```
6.209.3.3 virtual std::string ArcSec::Policy::getEffect() const [pure virtual]
```

Get the "Effect" attribute

```
6.209.3.4 virtual const char* ArcSec::Policy::getEvalName() const [pure virtual]
```

Get the name of Evaluator (p. 165) which can evaluate this policy

```
6.209.3.5 virtual EvalResult& ArcSec::Policy::getEvalResult() [pure virtual]
```

Get eveluation result

```
6.209.3.6 virtual const char* ArcSec::Policy::getName( ) const [pure virtual]
```

Get the name of this policy

```
6.209.3.7 virtual void ArcSec::Policy::make_policy( ) [inline, virtual]
```

Parse XMLNode, and construct the low-level Rule object

6.209.3.8 virtual void ArcSec::Policy::setEvalResult (EvalResult & *res* **)** [pure virtual]

Set eveluation result

```
6.209.3.9 virtual void ArcSec::Policy::setEvaluatorContext ( EvaluatorContext * ) [inline, virtual]
```

Set **Evaluator** (p. 165) Context for the usage in creating low-level policy object

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

· Policy.h

6.210 ArcSec::PolicyStore::PolicyElement Class Reference

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

· PolicyStore.h

6.211 ArcSec::PolicyParser Class Reference

A interface which will isolate the policy object from actual policy storage (files, urls, database)

```
#include <PolicyParser.h>
```

Public Member Functions

virtual Policy * parsePolicy (const Source &source, std::string policyclassname, EvaluatorContext *ctx)

6.211.1 Detailed Description

A interface which will isolate the policy object from actual policy storage (files, urls, database) Parse the policy from policy source (e.g. files, urls, database, etc.).

6.211.2 Member Function Documentation

6.211.2.1 virtual Policy* ArcSec::PolicyParser::parsePolicy (const Source & source, std::string policyclassname, EvaluatorContext * ctx) [virtual]

Parse policy

Parameters

source	location of the policy
policyclass-	name of the policy for ClassLoader
name	
ctx	EvaluatorContext (p. 168) which includes the **Factory

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

· PolicyParser.h

6.212 ArcSec::PolicyStore Class Reference

Storage place for policy objects.

#include <PolicyStore.h>

Data Structures

class PolicyElement

Public Member Functions

 PolicyStore (const std::string &alg, const std::string &policyclassname, Evaluator-Context *ctx)

6.212.1 Detailed Description

Storage place for policy objects.

6.212.2 Constructor & Destructor Documentation

6.212.2.1 ArcSec::PolicyStore::PolicyStore (const std::string & alg, const std::string & policyclassname, EvaluatorContext * ctx)

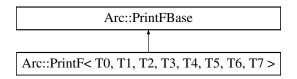
Creates policy store with specified combing algorithm (alg - not used yet), policy name (policyclassname) and context (ctx)

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

· PolicyStore.h

6.213 Arc::PrintF< T0, T1, T2, T3, T4, T5, T6, T7 > Class Template Reference

Inheritance diagram for Arc::PrintF< T0, T1, T2, T3, T4, T5, T6, T7 >:



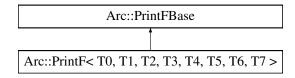
template < class T0 = int, class T1 = int, class T2 = int, class T3 = int, class T4 = int, class T5 = int, class T6 = int, class T7 = int > class Arc::PrintF < T0, T1, T2, T3, T4, T5, T6, T7 >

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

· IString.h

6.214 Arc::PrintFBase Class Reference

Inheritance diagram for Arc::PrintFBase:

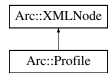


The documentation for this class was generated from the following file:

· IString.h

6.215 Arc::Profile Class Reference

Inheritance diagram for Arc::Profile:



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

· Profile.h

6.216 ArcCredential::PROXYCERTINFO_st Struct Reference

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

· Proxycertinfo.h

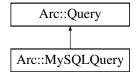
6.217 ArcCredential::PROXYPOLICY_st Struct Reference

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

· Proxycertinfo.h

6.218 Arc::Query Class Reference

Inheritance diagram for Arc::Query:



Public Member Functions

- Query ()
- Query (Database *db)
- virtual \sim Query ()
- virtual int get_num_colums ()=0
- virtual int get_num_rows ()=0
- virtual bool execute (const std::string &sqlstr)=0
- virtual QueryRowResult get_row (int row_number) const =0
- virtual QueryRowResult get_row () const =0
- virtual std::string get_row_field (int row_number, std::string &field_name)=0
- virtual bool get_array (std::string &sqlstr, QueryArrayResult &result, std::vector
 std::string > &arguments)=0

6.218.1 Constructor & Destructor Documentation

```
6.218.1.1 Arc::Query::Query() [inline]
```

Default constructor

6.218.1.2 Arc::Query::Query (Database * db) [inline]

Constructor

Parameters

db The database object which will be used by **Query** (p. 297) class to get the database connection

6.218.1.3 virtual Arc::Query::~Query() [inline, virtual]

Deconstructor

6.218.2 Member Function Documentation

6.218.2.1 virtual bool Arc::Query::execute (const std::string & *sqlstr* **)** [pure virtual]

Execute the query

Parameters

sqlstr	The sql sentence used to query

Implemented in Arc::MySQLQuery (p. 257).

6.218.2.2 virtual bool Arc::Query::get_array (std::string & sqlstr, QueryArrayResult & result, std::vector< std::string > & arguments) [pure virtual]

Query (p. 297) the database by using some parameters into sql sentence e.g. "select table.value from table where table.name = ?"

Parameters

sqlstr	The sql sentence with some parameters marked with "?".
result	The result in an array which includes all of the value in query result.
arguments	The argument list which should exactely correspond with the parametes in
	sql sentence.

Implemented in Arc::MySQLQuery (p. 258).

```
6.218.2.3 virtual int Arc::Query::get_num_colums() [pure virtual]
```

Get the colum number in the query result

Implemented in Arc::MySQLQuery (p. 258).

6.218.2.4 virtual int Arc::Query::get_num_rows() [pure virtual]

Get the row number in the query result

Implemented in Arc::MySQLQuery (p. 258).

6.218.2.5 virtual QueryRowResult Arc::Query::get_row (int row_number) const [pure virtual]

Get the value of one row in the query result

Parameters

row_number	The number of the row
------------	-----------------------

Returns

A vector includes all the values in the row

Implemented in Arc::MySQLQuery (p. 258).

```
6.218.2.6 virtual QueryRowResult Arc::Query::get_row( ) const [pure virtual]
```

Get the value of one row in the query result, the row number will be automatically increased each time the method is called

Implemented in Arc::MySQLQuery (p. 259).

6.218.2.7 virtual std::string Arc::Query::get_row_field (int row_number , std::string & $field_name$) [pure virtual]

Get the value of one specific field in one specific row

Parameters

row_number	The row number inside the query result
field_name	The field name for the value which will be return

Returns

The value of the specified filed in the specified row

Implemented in Arc::MySQLQuery (p. 259).

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

· DBInterface.h

6.219 Arc::Range < T > Class Template Reference

template < class T > class Arc::Range < T >

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

· JobDescription.h

6.220 Arc::Register_Info_Type Struct Reference

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

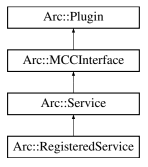
· InfoRegister.h

6.221 Arc::RegisteredService Class Reference

RegisteredService (p. 300) - extension of Service (p. 323) performing self-registration.

#include <RegisteredService.h>

Inheritance diagram for Arc::RegisteredService:



Public Member Functions

• RegisteredService (Config *)

6.221.1 Detailed Description

RegisteredService (p. 300) - extension of Service (p. 323) performing self-registration.

6.221.2 Constructor & Destructor Documentation

6.221.2.1 Arc::RegisteredService::RegisteredService (Config *)

Example contructor - Server takes at least it's configuration subtree

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

· RegisteredService.h

6.222 Arc::RegularExpression Class Reference

A regular expression class.

#include <ArcRegex.h>

Public Member Functions

- RegularExpression ()
- RegularExpression (std::string pattern)
- RegularExpression (const RegularExpression ®ex)
- ∼RegularExpression ()
- const RegularExpression & operator= (const RegularExpression ®ex)
- bool isOk ()
- bool hasPattern (std::string str)
- · bool match (const std::string &str) const
- bool match (const std::string &str, std::list< std::string > &unmatched, std::list< std::string > &matched) const
- std::string getPattern () const

6.222.1 Detailed Description

A regular expression class. This class is a wrapper around the functions provided in regex.h.

6.222.2 Member Function Documentation

6.222.2.1 bool Arc::RegularExpression::match (const std::string & str, std::list< std::string > & unmatched, std::list< std::string > & matched) const

Returns true if this regex matches the string provided.

Unmatched parts of the string are stored in 'unmatched'. Matched parts of the string are stored in 'matched'. The first entry in matched is the string that matched the regex, and the following entries are parenthesised elements of the regex

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

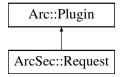
ArcRegex.h

6.223 ArcSec::Request Class Reference

Base class/Interface for request, includes a container for RequestItems and some operations.

```
#include <Request.h>
```

Inheritance diagram for ArcSec::Request:



Public Member Functions

- · virtual RegitemList getRequestItems () const
- virtual void setRequestItems (ReqItemList)
- virtual void addRequestItem (Attrs &, Attrs &, Attrs &,
- virtual void setAttributeFactory (AttributeFactory *attributefactory)=0
- virtual void make_request ()=0
- virtual const char * getEvalName () const =0
- virtual const char * getName () const =0
- · Request ()
- Request (const Source &)

6.223.1 Detailed Description

Base class/Interface for request, includes a container for RequestItems and some operations. A Request (p. 302) object can has a few <subjects, actions, objects> tuples, i.e. RequestItem (p. 305) The Request (p. 302) class and any customized class which inherit from it, should be loadable, which means these classes can be dynamically loaded according to the configuration informtation, see the example configuration below: <Service name="pdp.service" id="pdp_service"> <pdp:PDPConfig> <.....> <pdp:Request (p. 302) name="arc.request" /> <.....> </pdp:PDPConfig>

There can be different types of subclass which inherit **Request** (p. 302), such like XACML-Request, ArcRequest, GACLRequest

6.223.2 Constructor & Destructor Documentation

```
6.223.2.1 ArcSec::Request::Request() [inline]
```

Default constructor

```
6.223.2.2 ArcSec::Request::Request ( const Source & ) [inline]
```

Constructor: Parse request information from a xml stucture in memory

6.223.3 Member Function Documentation

```
6.223.3.1 virtual void ArcSec::Request::addRequestItem ( Attrs & , Attrs & , Attrs & , Attrs & ) [inline, virtual]
```

Add request tuple from non-XMLNode

```
6.223.3.2 virtual const char* ArcSec::Request::getEvalName ( ) const [pure virtual]
```

Get the name of corresponding evaulator

```
6.223.3.3 virtual const char* ArcSec::Request::getName( ) const [pure virtual]
```

Get the name of this request

Get all the RequestItem (p. 305) inside RequestItem (p. 305) container

```
6.223.3.5 virtual void ArcSec::Request::make_request( ) [pure virtual]
```

Create the objects included in Request (p. 302) according to the node attached to the Request (p. 302) object

```
6.223.3.6 virtual void ArcSec::Request::setAttributeFactory ( AttributeFactory * attributefactory ) [pure virtual]
```

Set the attribute factory for the usage of Request (p. 302)

6.223.3.7 virtual void ArcSec::Request::setRequestItems (ReqItemList) [inline, virtual]

Set the content of the container

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

· Request.h

6.224 ArcSec::RequestAttribute Class Reference

Wrapper which includes **AttributeValue** (p. 61) object which is generated according to date type of one spefic node in Request.xml.

```
#include <RequestAttribute.h>
```

Public Member Functions

- RequestAttribute (Arc::XMLNode &node, AttributeFactory *attrfactory)
- RequestAttribute & duplicate (RequestAttribute &)

6.224.1 Detailed Description

Wrapper which includes **AttributeValue** (p. 61) object which is generated according to date type of one spefic node in Request.xml.

6.224.2 Constructor & Destructor Documentation

6.224.2.1 ArcSec::RequestAttribute::RequestAttribute (Arc::XMLNode & node, AttributeFactory * attrfactory)

Constructor - create attribute value object according to the "Type" in the node < Attribute attributeid="urn:arc:subject:voms-attribute" type="string">urn:mace:shibboleth:examples</ Attribute>

6.224.3 Member Function Documentation

6.224.3.1 RequestAttribute& ArcSec::RequestAttribute::duplicate (RequestAttribute &)

Duplicate the parameter into "this"

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

· RequestAttribute.h

6.225 ArcSec::RequestItem Class Reference

Interface for request item container, < subjects, actions, objects, ctxs> tuple.

```
#include <RequestItem.h>
```

Public Member Functions

• RequestItem (Arc::XMLNode &, AttributeFactory *)

6.225.1 Detailed Description

Interface for request item container, <subjects, actions, objects, ctxs> tuple.

6.225.2 Constructor & Destructor Documentation

6.225.2.1 ArcSec::RequestItem::RequestItem (Arc::XMLNode & , AttributeFactory \ast) [inline]

Constructor

Parameters

node	The XMLNode structure of the request item
attributefac-	The AttributeFactory (p. 56) which will be used to generate RequestAttribute
tory	(p. 304)

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

· RequestItem.h

6.226 ArcSec::RequestTuple Class Reference

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

· EvaluationCtx.h

6.227 Arc::ResourceSlotType Class Reference

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

· JobDescription.h

6.228 Arc::ResourcesType Class Reference

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

· JobDescription.h

6.229 Arc::ResourceTargetType Class Reference

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

· JobDescription.h

6.230 ArcSec::Response Class Reference

Container for the evaluation results.

#include <Response.h>

6.230.1 Detailed Description

Container for the evaluation results.

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

· Response.h

6.231 ArcSec::ResponseItem Class Reference

Evaluation result concerning one RequestTuple (p. 305).

#include <Response.h>

6.231.1 Detailed Description

Evaluation result concerning one **RequestTuple** (p. 305). Include the **RequestTuple** (p. 305), related XMLNode, the set of policy objects which give positive evaluation result, and the related XMLNode

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

· Response.h

6.232 ArcSec::ResponseList Class Reference

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

· Response.h

6.233 Arc::Run Class Reference

#include <Run.h>

Public Member Functions

- Run (const std::string &cmdline)
- Run (const std::list< std::string > &argv)
- \sim Run (void)
- · operator bool (void)
- bool operator! (void)
- bool Start (void)
- · bool Wait (int timeout)
- · bool Wait (void)
- · int Result (void)
- bool Running (void)
- int ReadStdout (int timeout, char *buf, int size)
- int ReadStderr (int timeout, char *buf, int size)
- int WriteStdin (int timeout, const char *buf, int size)
- void AssignStdout (std::string &str)
- void AssignStderr (std::string &str)
- void AssignStdin (std::string &str)
- void KeepStdout (bool keep=true)
- void KeepStderr (bool keep=true)
- void KeepStdin (bool keep=true)
- · void CloseStdout (void)
- void CloseStderr (void)
- void CloseStdin (void)
- void AssignWorkingDirectory (std::string &wd)
- · void Kill (int timeout)
- · void Abandon (void)

Static Public Member Functions

• static void AfterFork (void)

6.233.1 Detailed Description

This class runs external executable. It is possible to read/write it's standard handles or to redirect then to std::string elements.

6.233.2 Constructor & Destructor Documentation

```
6.233.2.1 Arc::Run::Run ( const std::string & cmdline )
```

Constructor preapres object to run cmdline

```
6.233.2.2 Arc::Run::Run ( const std::list < std::string > & argv )
```

Constructor preapres object to run executable and arguments specified in argv

```
6.233.2.3 Arc::Run::∼Run ( void )
```

Destructor kills running executable and releases associated resources

6.233.3 Member Function Documentation

```
6.233.3.1 void Arc::Run::Abandon (void)
```

Detach this object from running process. After calling this method instance is not associated with external process anymore. As result destructor will not kill process.

```
6.233.3.2 static void Arc::Run::AfterFork(void) [static]
```

Call this method after fork() in child cporocess. It will reinitialize internal structures for new environment. Do not call it in any other case than defined.

```
6.233.3.3 void Arc::Run::AssignStderr ( std::string & str )
```

Associate stderr handle of executable with string. This method must be called before **Start()** (p. 310). str object must be valid as long as this object exists.

6.233.3.4 void Arc::Run::AssignStdin (std::string & str)

Associate stdin handle of executable with string. This method must be called before **Start()** (p. 310). str object must be valid as long as this object exists.

```
6.233.3.5 void Arc::Run::AssignStdout ( std::string & str )
```

Associate stdout handle of executable with string. This method must be called before **Start()** (p. 310). str object must be valid as long as this object exists.

```
6.233.3.6 void Arc::Run::AssignWorkingDirectory ( std::string & wd ) [inline]
```

Assign working directtry of the running process

```
6.233.3.7 void Arc::Run::CloseStderr ( void )
```

Closes pipe associated with stderr handle

```
6.233.3.8 void Arc::Run::CloseStdin (void)
```

Closes pipe associated with stdin handle

6.233.3.9 void Arc::Run::CloseStdout (void)

Closes pipe associated with stdout handle

```
6.233.3.10 void Arc::Run::KeepStderr ( bool keep = true )
```

Keep stderr same as parent's if keep = true

```
6.233.3.11 void Arc::Run::KeepStdin ( bool keep = true )
```

Keep stdin same as parent's if keep = true

```
6.233.3.12 void Arc::Run::KeepStdout ( bool keep = true )
```

Keep stdout same as parent's if keep = true

```
6.233.3.13 void Arc::Run::Kill ( int timeout )
```

Kill running executable. First soft kill signal (SIGTERM) is sent to executable. If after timeout seconds executable is still running it's killed completely. Curently this method does not work for Windows OS

```
6.233.3.14 Arc::Run::operator bool ( void ) [inline]
```

Returns true if object is valid

6.233.3.15 bool Arc::Run::operator! (void) [inline]

Returns true if object is invalid

6.233.3.16 int Arc::Run::ReadStderr (int timeout, char * buf, int size)

Read from stderr handle of running executable. Parameter timeout specifies upper limit for which method will block in milliseconds. Negative means infinite. This method may be used while stderr is directed to string. But result is unpredictable. Returns number of read bytes.

6.233.3.17 int Arc::Run::ReadStdout (int timeout, char * buf, int size)

Read from stdout handle of running executable. Parameter timeout specifies upper limit for which method will block in milliseconds. Negative means infinite. This method may be used while stdout is directed to string. But result is unpredictable. Returns number of read bytes.

6.233.3.18 int Arc::Run::Result (void) [inline]

Returns exit code of execution.

6.233.3.19 bool Arc::Run::Running (void)

Return true if execution is going on.

6.233.3.20 bool Arc::Run::Start (void)

Starts running executable. This method may be called only once.

6.233.3.21 bool Arc::Run::Wait (int timeout)

Wait till execution finished or till timeout seconds expires. Returns true if execution is complete.

6.233.3.22 bool Arc::Run::Wait (void)

Wait till execution finished

6.233.3.23 int Arc::Run::WriteStdin (int timeout, const char * buf, int size)

Write to stdin handle of running executable. Parameter timeout specifies upper limit for which method will block in milliseconds. Negative means infinite. This method may be

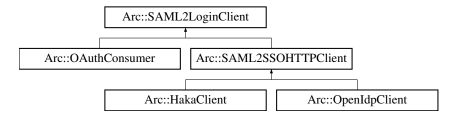
used while stdin is directed to string. But result is unpredictable. Returns number of written bytes.

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

· Run.h

6.234 Arc::SAML2LoginClient Class Reference

Inheritance diagram for Arc::SAML2LoginClient:



Public Member Functions

- SAML2LoginClient (const MCCConfig cfg, const URL url, std::list< std::string > idp_-stack)
- virtual MCC_Status processLogin (const std::string username="", const std::string password="")=0
- MCC_Status findSimpleSAMLInstallation ()

6.234.1 Constructor & Destructor Documentation

6.234.1.1 Arc::SAML2LoginClient::SAML2LoginClient (const MCCConfig *cfg*, const URL *url*, std::list< std::string > *idp_stack*)

list with the idp for nested wayf For example, Confusa can use betawayf.wayf.dk as an identity provider, which is itself only a wayf and shares the metadata with concrete service providers or even further nested wayfs. Since due to mutual authentication with metadata, we are obliged to follow the SSO redirects from WAYF to WAYF, the WAYFs are stored in a list.

6.234.2 Member Function Documentation

6.234.2.1 MCC_Status Arc::SAML2LoginClient::findSimpleSAMLInstallation ()

find the location of the simple samlphp installation on the SP side Will be stored in $(*sso_pages)[SimpleSAML]$

6.234.2.2 virtual MCC_Status Arc::SAML2LoginClient::processLogin (const std::string username = "", const std::string password = "") [pure virtual]

Base interface for all login procedures

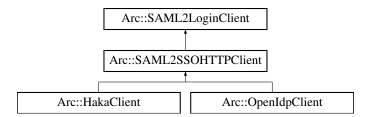
Implemented in Arc::OAuthConsumer (p. 261), and Arc::SAML2SSOHTTPClient (p. 313).

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

· SAML2LoginClient.h

6.235 Arc::SAML2SSOHTTPClient Class Reference

Inheritance diagram for Arc::SAML2SSOHTTPClient:



Public Member Functions

- MCC_Status processLogin (const std::string username, const std::string password)
- MCC_Status parseDN (std::string *dn)
- MCC_Status approveCSR (const std::string approve_page)
- MCC_Status pushCSR (const std::string b64_pub_key, const std::string pub_key_hash, std::string *approve_page)
- MCC_Status storeCert (const std::string cert_path, const std::string auth_token, const std::string b64_dn)

Protected Member Functions

- virtual MCC_Status processIdPLogin (const std::string username, const std::string password)=0
- virtual MCC_Status processConsent ()=0
- virtual MCC_Status processIdP2Confusa ()=0

6.235.1 Member Function Documentation

6.235.1.1 MCC_Status Arc::SAML2SSOHTTPClient::approveCSR (const std::string approve_page) [virtual]

Simulate click on the approve cert signing request link

Implements Arc::SAML2LoginClient (p. 311).

6.235.1.2 MCC_Status Arc::SAML2SSOHTTPClient::parseDN (std::string * dn) [virtual]

Parse the used DN from the Confusa about_you page

Implements Arc::SAML2LoginClient (p. 311).

6.235.1.3 virtual MCC_Status Arc::SAML2SSOHTTPClient::processConsent () [protected, pure virtual]

If the IdP has a consent module and the user has not saved her consent, this method will ask the user for consent to transmission of her data to Confusa

Implemented in Arc::HakaClient (p. 188), and Arc::OpenIdpClient (p. 262).

6.235.1.4 virtual MCC_Status Arc::SAML2SSOHTTPClient::processIdP2Confusa () [protected, pure virtual]

Redirects the user back from identity provider to the Confusa SP

Implemented in Arc::HakaClient (p. 188), and Arc::OpenIdpClient (p. 262).

6.235.1.5 virtual MCC_Status Arc::SAML2SSOHTTPClient::processIdPLogin (const std::string username, const std::string password) [protected, pure virtual]

Actual identity provider parsers for next three methods implemented in subdirectory idp/

Parse identity provider login page and submit username and password in the previsioned way

Implemented in Arc::HakaClient (p. 188), and Arc::OpenIdpClient (p. 262).

6.235.1.6 MCC_Status Arc::SAML2SSOHTTPClient::processLogin (const std::string *username*, const std::string *password*) [virtual]

Models complete SAML2 WebSSO authN flow with start -> WAYF -> Login -> (consent) -> start

Implements Arc::SAML2LoginClient (p. 312).

6.235.1.7 MCC_Status Arc::SAML2SSOHTTPClient::pushCSR (const std::string b64_pub_key, const std::string pub_key_hash, std::string * approve_page) [virtual]

Send the cert signing request to Confusa for signing

Implements Arc::SAML2LoginClient (p. 311).

6.235.1.8 MCC_Status Arc::SAML2SSOHTTPClient::storeCert (const std::string cert_path, const std::string auth_token, const std::string b64_dn) [virtual]

Download the signed certificate from Confusa and store it locally

Implements Arc::SAML2LoginClient (p. 311).

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

· SAML2LoginClient.h

6.236 Arc::SAMLToken Class Reference

Class for manipulating SAML Token Profile (p. 296).

#include <SAMLToken.h>

Public Types

enum SAMLVersion

Public Member Functions

- SAMLToken (SOAPEnvelope &soap)
- SAMLToken (SOAPEnvelope &soap, const std::string &certfile, const std::string &keyfile, SAMLVersion saml version=SAML2, XMLNode saml assertion=XMLNode())
- \sim SAMLToken (void)
- operator bool (void)
- bool Authenticate (const std::string &cafile, const std::string &capath)
- bool Authenticate (void)

6.236.1 Detailed Description

Class for manipulating SAML Token **Profile** (p. 296). This class is for generating/consuming SAML Token profile. See WS-Security SAML Token **Profile** (p. 296) v1.1 (www.oasis-open.org/committees/wss) Currently this class is used by samltoken handler (will appears in src/hed/pdc/samltokensh/) It is not a must to directly called this class. If we need to use SAML Token functionality, we only need to configure the samltoken handler into service and client. Currently, only a minor part of the specification has been implemented.

About how to identify and reference security token for signing message, currently, only the "SAML Assertion Referenced from KeyInfo" (part 3.4.2 of WS-Security SAML Token **Profile** (p. 296) v1.1 specification) is supported, which means the implementation can only process SAML assertion "referenced from KeyInfo", and also can only generate SAML Token with SAML assertion "referenced from KeyInfo". More complete support need to implement.

About subject confirmation method, the implementation can process "hold-of-key" (part 3.5.1 of WS-Security SAML Token **Profile** (p. 296) v1.1 specification) subject subject confirmation method.

About SAML vertion, the implementation can process SAML assertion with SAML version 1.1 and 2.0; can only generate SAML assertion with SAML vertion 2.0.

In the SAML Token profile, for the hold-of-key subject confirmation method, there are three interaction parts: the attesting entity, the relying party and the issuing authority. In the hold-of-key subject confirmation method, it is the attesting entity's subject identity which will be inserted into the SAML assertion.

Firstly the attesting entity authenticates to issuing authority by using some authentication scheme such as WSS x509 Token profile (Alterbatively the usename/password authentication scheme or other different authentication scheme can also be used, unless the issuing authority can retrive the key from a trusted certificate server after firmly establishing the subject's identity under the username/password scheme). So then issuing authority is able to make a definitive statement (sign a SAML assertion) about an act of authentication that has already taken place.

The attesting entity gets the SAML assertion and then signs the soap message together with the assertion by using its private key (the relevant certificate has been authenticated by issuing authority, and its relevant public key has been put into SubjectConfirmation element under saml assertion by issuing authority. Only the actual owner of the saml assertion can do this, as only the subject possesses the private key paired with the public key in the assertion. This establishes an irrefutable connection between the author of the SOAP message and the assertion describing an authentication event.)

The relying party is supposed to trust the issuing authority. When it receives a message from the asserting entity, it will check the saml assertion based on its predetermined trust relationship with the SAML issuing authority, and check the signature of the soap message based on the public key in the saml assertion without directly trust relationship with attesting entity (subject owner).

6.236.2 Member Enumeration Documentation

6.236.2.1 enum Arc::SAMLToken::SAMLVersion

Since the specfication SAMLVersion is for distinguishing two types of saml version. It is used as the parameter of constructor.

6.236.3 Constructor & Destructor Documentation

6.236.3.1 Arc::SAMLToken::SAMLToken (SOAPEnvelope & soap)

Constructor. Parse SAML Token information from SOAP header. SAML Token related information is extracted from SOAP header and stored in class variables. And then it the **SAMLToken** (p. 314) object will be used for authentication.

Parameters

soap	The SOAP	message	which	contains	the	SAMLToken	(p. 314)	in	the	soap	1
	header										

6.236.3.2 Arc::SAMLToken::SAMLToken (SOAPEnvelope & soap, const std::string & certfile, const std::string & keyfile, SAMLVersion saml_version = SAML2, XMLNode saml_assertion = XMLNode ()

Constructor. Add SAML Token information into the SOAP header. Generated token contains elements SAML token and signature, and is meant to be used for authentication on the consuming side. This constructor is for a specific SAML Token profile usage, in which the attesting entity signs the SAML assertion for itself (self-sign). This usage implicitly requires that the relying party trust the attesting entity. More general (requires issuing authority) usage will be provided by other constructor. And the under-developing SAML service will be used as the issuing authority.

Parameters

soap	The SOAP message to which the SAML Token will be inserted.
certfile	The certificate file.
keyfile	The key file which will be used to create signature.
samlversion	The SAML version, only SAML2 is supported currently.
samlasser-	The SAML assertion got from 3rd party, and used for protecting the SOAP
tion	message; If not present, then self-signed assertion will be generated.

6.236.3.3 Arc::SAMLToken:: \sim SAMLToken (void)

Deconstructor. Nothing to be done except finalizing the xmlsec library.

6.236.4 Member Function Documentation

6.236.4.1 bool Arc::SAMLToken::Authenticate (const std::string & cafile, const std::string & capath)

Check signature by using the trusted certificates It is used by relying parting after calling SAMLToken(SOAPEnvelope& soap) (p. 315) This method will check the SAML assertion based on the trusted certificated specified as parameter cafile or capath; and also check the signature to soap message (the signature is generated by attesting entity by signing soap body together witl SAML assertion) by using the public key inside SAML assetion.

Parameters

cafile	ca file
capath	ca directory

6.236.4.2 bool Arc::SAMLToken::Authenticate (void)

Check signature by using the cert information in soap message

6.236.4.3 Arc::SAMLToken::operator bool (void)

Returns true of constructor succeeded

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

· SAMLToken.h

6.237 Arc::ScalableTime < T > Class Template Reference

template < class T> class Arc::ScalableTime < T>

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

· JobDescription.h

6.238 Arc::ScalableTime < int > Class Template Reference

template <> class Arc::ScalableTime < int >

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

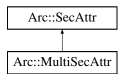
· JobDescription.h

6.239 Arc::SecAttr Class Reference

This is an abstract interface to a security attribute.

#include <SecAttr.h>

Inheritance diagram for Arc::SecAttr:



Public Member Functions

- · SecAttr ()
- bool operator== (const SecAttr &b) const
- bool operator!= (const SecAttr &b) const
- · virtual operator bool () const
- · virtual bool Export (SecAttrFormat format, std::string &val) const
- · virtual bool Export (SecAttrFormat format, XMLNode &val) const
- · virtual bool Import (SecAttrFormat format, const std::string &val)

Static Public Attributes

- · static SecAttrFormat ARCAuth
- static SecAttrFormat XACML
- static SecAttrFormat SAML
- static SecAttrFormat GACL

6.239.1 Detailed Description

This is an abstract interface to a security attribute. This class is meant to be inherited to implement security attributes. Depending on what data it needs to store inheriting classes may need to implement constructor and destructor. They must however override the equality and the boolean operators. The equality is meant to compare security attributes. The prototype implies that all attributes are comparable to all others. This behaviour should be modified as needed by using dynamic_cast operations. The boolean cast operation is meant to embody "nullness" if that is applicable to the particular type.

6.239.2 Member Function Documentation

6.239.2.1 virtual bool Arc::SecAttr::Export (SecAttrFormat format, std::string & val) const [virtual]

Convert internal structure into specified format. Returns false if format is not supported/suitable for this attribute.

6.239.2.2 virtual bool Arc::SecAttr::Export (SecAttrFormat *format*, XMLNode & *val*) const [virtual]

Convert internal structure into specified format. Returns false if format is not supported/suitable for this attribute. XML node referenced by is turned into top level element of specified format.

Reimplemented in Arc::MultiSecAttr (p. 255).

6.239.2.3 virtual bool Arc::SecAttr::Import (SecAttrFormat format, const std::string & val) [virtual]

Fills internal structure from external object of specified format. Returns false if failed to do. The usage pattern for this method is not defined and it is provided only to make class symmetric. Hence it's implementation is not required yet.

```
6.239.2.4 virtual Arc::SecAttr::operator bool ( ) const [virtual]
```

This function should return false if the value is to be considered null, e.g. if it hasn't been set or initialized. In other cases it should return true.

Reimplemented in Arc::MultiSecAttr (p. 255).

```
6.239.2.5 bool Arc::SecAttr::operator!= ( const SecAttr & b ) const [inline]
```

This is a convenience function to allow the usage of "not equal" conditions and need not be overridden.

```
6.239.2.6 bool Arc::SecAttr::operator== ( const SecAttr & b ) const [inline]
```

This function should (in inheriting classes) return true if this and b are considered to represent same content. Identifying and restricting the type of b should be done using dynamic_cast operations. Currently it is not defined how comparison methods to be used. Hence their implementation is not required.

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

· SecAttr.h

6.240 Arc::SecAttrFormat Class Reference

Export/import format.

#include <SecAttr.h>

6.240.1 Detailed Description

Export/import format. Format is identified by textual identity string. Class description includes basic formats only. That list may be extended.

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

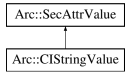
· SecAttr.h

6.241 Arc::SecAttrValue Class Reference

This is an abstract interface to a security attribute.

#include <SecAttrValue.h>

Inheritance diagram for Arc::SecAttrValue:



Public Member Functions

- bool operator== (SecAttrValue &b)
- bool operator!= (SecAttrValue &b)
- virtual operator bool ()

6.241.1 Detailed Description

This is an abstract interface to a security attribute. This class is meant to be inherited to implement security attributes. Depending on what data it needs to store inheriting classes may need to implement constructor and destructor. They must however override the equality and the boolean operators. The equality is meant to compare security attributes. The prototype implies that all attributes are comparable to all others. This behaviour should be modified as needed by using dynamic_cast operations. The boolean cast operation is meant to embody "nullness" if that is applicable to the particular type.

6.241.2 Member Function Documentation

6.241.2.1 virtual Arc::SecAttrValue::operator bool() [virtual]

This function should return false if the value is to be considered null, e g if it hasn't been set or initialized. In other cases it should return true.

Reimplemented in Arc::ClStringValue (p. 75).

6.241.2.2 bool Arc::SecAttrValue::operator!= (SecAttrValue & b)

This is a convenience function to allow the usage of "not equal" conditions and need not be overridden.

6.241.2.3 bool Arc::SecAttrValue::operator== (SecAttrValue & b)

This function should (in inheriting classes) return true if this and b are considered to be the same. Identifying and restricting the type of b should be done using dynamic_cast operations.

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

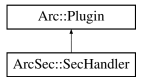
· SecAttrValue.h

6.242 ArcSec::SecHandler Class Reference

Base class for simple security handling plugins.

#include <SecHandler.h>

Inheritance diagram for ArcSec::SecHandler:



6.242.1 Detailed Description

Base class for simple security handling plugins. This virtual class defines method Handle() which processes security related information/attributes in Message and optionally makes security decision. Instances of such classes are normally arranged in chains abd are called on incoming and outgoing messages in various MCC and Service plugins. Return value of Handle() defines either processing should continie (true) or stop with error (false). Configuration of **SecHandler** (p. 321) is consumed during creation of instance through XML subtree fed to constructor.

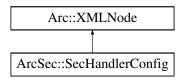
The documentation for this class was generated from the following file:

· SecHandler.h

6.243 ArcSec::SecHandlerConfig Class Reference

#include <SecHandler.h>

Inheritance diagram for ArcSec::SecHandlerConfig:



6.243.1 Detailed Description

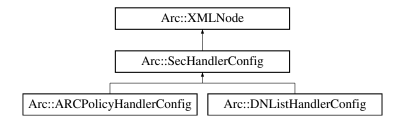
Helper class to create **Security** (p. 323) Handler configuration

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

· SecHandler.h

6.244 Arc::SecHandlerConfig Class Reference

Inheritance diagram for Arc::SecHandlerConfig:

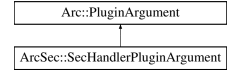


The documentation for this class was generated from the following file:

· ClientInterface.h

6.245 ArcSec::SecHandlerPluginArgument Class Reference

Inheritance diagram for ArcSec::SecHandlerPluginArgument:



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

· SecHandler.h

6.246 ArcSec::Security Class Reference

Common stuff used by security related slasses.

#include <Security.h>

6.246.1 Detailed Description

Common stuff used by security related slasses. This class is just a place where to put common stuff that is used by security related slasses. So far it only contains a logger.

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

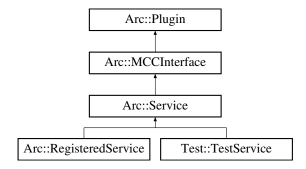
· Security.h

6.247 Arc::Service Class Reference

Service (p. 323) - last component in a Message (p. 242) Chain.

#include <Service.h>

Inheritance diagram for Arc::Service:



Public Member Functions

- Service (Config *)
- virtual void AddSecHandler (Config *cfg, ArcSec::SecHandler *sechandler, const std::string &label="")
- virtual bool RegistrationCollector (XMLNode &doc)
- virtual std::string getID ()

Protected Member Functions

• bool ProcessSecHandlers (Message &message, const std::string &label="") const

Protected Attributes

std::map< std::string, std::list< ArcSec::SecHandler * > > sechandlers_

Static Protected Attributes

· static Logger logger

6.247.1 Detailed Description

Service (p. 323) - last component in a Message (p. 242) Chain. This class which defines interface and common functionality for every Service (p. 323) plugin. Interface is made of method process() (p. 240) which is called by Plexer (p. 284) or MCC (p. 233) class. There is one Service (p. 323) object created for every service description processed by Loader (p. 219) class objects. Classes derived from Service (p. 323) class must implement process() (p. 240) method of MCCInterface (p. 239). It is up to developer how internal state of service is stored and communicated to other services and external utilites. Service (p. 323) is free to expect any type of payload passed to it and generate any payload as well. Useful types depend on MCCs in chain which leads to that service. For example if service is expected to by linked to SOAP MCC (p. 233) it must accept and generate messages with PayloadSOAP (p. 270) payload. Method process() (p. 240) of class derived from Service (p. 323) class may be called concurrently in multiple threads. Developers must take that into account and write thread-safe implementation. Simple example of service is provided in /src/tests/echo/echo.cpp of source tree. The way to write client couterpart of corresponding service is undefined yet. For example see /src/tests/echo/test.cpp.

6.247.2 Constructor & Destructor Documentation

```
6.247.2.1 Arc::Service::Service ( Config * )
```

Example contructor - Server takes at least it's configuration subtree

6.247.3 Member Function Documentation

```
6.247.3.1 virtual void Arc::Service::AddSecHandler ( Config * cfg, ArcSec::SecHandler * sechandler, const std::string & label = " " ) [virtual]
```

Add security components/handlers to this MCC (p. 233). For more information please see description of MCC::AddSecHandler (p. 234)

```
6.247.3.2 virtual std::string Arc::Service::getID() [inline, virtual]
```

Service (p. 323) may implement own service identitifer gathering method. This method return identifier of service which is used for registering it Information Services.

6.247.3.3 bool Arc::Service::ProcessSecHandlers (Message & message, const std::string & label = " ") const [protected]

Executes security handlers of specified queue. For more information please see description of MCC::ProcessSecHandlers (p. 235)

6.247.3.4 virtual bool Arc::Service::RegistrationCollector (XMLNode & doc) [virtual]

Service (p. 323) specific registartion collector, used for generate service registartions. In implemented service this method should generate GLUE2 document with part of service description which service wishes to advertise to Information Services.

6.247.4 Field Documentation

```
6.247.4.1 Logger Arc::Service::logger [static, protected]
```

Logger (p. 224) object used to print messages generated by this class.

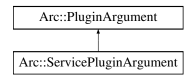
Set of labeled authentication and authorization handlers. **MCC** (p. 233) calls sequence of handlers at specific point depending on associated identifier. in most aces those are "in" and "out" for incoming and outgoing messages correspondingly.

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

· Service.h

6.248 Arc::ServicePluginArgument Class Reference

Inheritance diagram for Arc::ServicePluginArgument:



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

· Service.h

6.249 Arc::SimpleCondition Class Reference

Simple triggered condition.

```
#include <Thread.h>
```

Public Member Functions

- · void lock (void)
- void unlock (void)
- void signal (void)
- void signal_nonblock (void)
- void broadcast (void)
- · void wait (void)
- void wait_nonblock (void)
- bool wait (int t)
- void reset (void)

6.249.1 Detailed Description

Simple triggered condition. Provides condition and semaphor objects in one element.

6.249.2 Member Function Documentation

```
6.249.2.1 void Arc::SimpleCondition::broadcast (void ) [inline]
```

Signal about condition to all waiting threads

```
6.249.2.2 void Arc::SimpleCondition::lock(void) [inline]
```

Acquire semaphor

```
6.249.2.3 void Arc::SimpleCondition::reset ( void ) [inline]
```

Reset object to initial state

```
6.249.2.4 void Arc::SimpleCondition::signal ( void ) [inline]
```

Signal about condition

6.249.2.5 void Arc::SimpleCondition::signal_nonblock(void) [inline]

Signal about condition without using semaphor

6.249.2.6 void Arc::SimpleCondition::unlock(void) [inline]

Release semaphor

6.249.2.7 bool Arc::SimpleCondition::wait (int t) [inline]

Wait for condition no longer than t milliseconds

6.249.2.8 void Arc::SimpleCondition::wait (void) [inline]

Wait for condition

6.249.2.9 void Arc::SimpleCondition::wait_nonblock(void) [inline]

Wait for condition without using semaphor

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

· Thread.h

6.250 Arc::SimpleCounter Class Reference

Public Member Functions

• bool wait (int t)

6.250.1 Member Function Documentation

```
6.250.1.1 bool Arc::SimpleCounter::wait (int t) [inline]
```

Wait for condition no longer than t milliseconds

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

· Thread.h

6.251 Arc::SOAPMessage Class Reference

Message (p. 242) restricted to SOAP payload.

#include <SOAPMessage.h>

Public Member Functions

- · SOAPMessage (void)
- SOAPMessage (long msg ptr addr)
- SOAPMessage (Message &msg)
- ∼SOAPMessage (void)
- SOAPEnvelope * Payload (void)
- void Payload (SOAPEnvelope *new payload)
- MessageAttributes * Attributes (void)

6.251.1 Detailed Description

Message (p. 242) restricted to SOAP payload. This is a special **Message** (p. 242) intended to be used in language bindings for programming languages which are not flexible enough to support all kinds of Payloads. It is passed through chain of MCCs and works like the **Message** (p. 242) but can carry only SOAP content.

6.251.2 Constructor & Destructor Documentation

6.251.2.1 Arc::SOAPMessage::SOAPMessage(void) [inline]

Dummy constructor

6.251.2.2 Arc::SOAPMessage::SOAPMessage (long msg_ptr_addr)

Copy constructor. Used by language bindigs

6.251.2.3 Arc::SOAPMessage::SOAPMessage (Message & msg)

Copy constructor. Ensures shallow copy.

6.251.2.4 Arc::SOAPMessage::∼SOAPMessage (void)

Destructor does not affect refered objects

6.251.3 Member Function Documentation

6.251.3.1 MessageAttributes* Arc::SOAPMessage::Attributes (void) [inline]

Returns a pointer to the current attributes object or NULL if no attributes object has been assigned.

6.251.3.2 SOAPEnvelope* Arc::SOAPMessage::Payload (void)

Returns pointer to current payload or NULL if no payload assigned.

6.251.3.3 void Arc::SOAPMessage::Payload (SOAPEnvelope * new_payload)

Replace payload with a COPY of new one

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

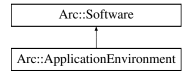
· SOAPMessage.h

6.252 Arc::Software Class Reference

Used to represent software (names and version) and comparison.

```
#include <Software.h>
```

Inheritance diagram for Arc::Software:



Public Types

```
    enum ComparisonOperatorEnum {
    NOTEQUAL = 0, EQUAL = 1, GREATERTHAN = 2, LESSTHAN = 3,
    GREATERTHANOREQUAL = 4, LESSTHANOREQUAL = 5 }
```

• typedef bool(Software::* ComparisonOperator)(const Software &) const

Public Member Functions

- Software ()
- Software (const std::string &name_version)
- Software (const std::string &name, const std::string &version)
- Software (const std::string &family, const std::string &name, const std::string &version)
- bool empty () const
- bool operator== (const Software &sw) const
- bool operator!= (const Software &sw) const
- bool operator> (const Software &sw) const
- bool operator < (const Software &sw) const

- bool operator>= (const Software &sw) const
- bool operator <= (const Software &sw) const
- std::string operator() () const
- operator std::string (void) const
- · const std::string & getFamily () const
- const std::string & getName () const
- · const std::string & getVersion () const

Static Public Member Functions

- static ComparisonOperator convert (const ComparisonOperatorEnum &co)
- static std::string toString (ComparisonOperator co)

Static Public Attributes

static const std::string VERSIONTOKENS

Friends

• std::ostream & operator<< (std::ostream &out, const Software &sw)

6.252.1 Detailed Description

Used to represent software (names and version) and comparison. The **Software** (p. 329) class is used to represent the name of a piece of software internally. Generally software are identified by a name and possibly a version number. Some software can also be categorized by type or family (compilers, operating system, etc.). A software object can be compared to other software objects using the comparison operators contained in this class. The basic usage of this class is to test if some specified software requirement (**SoftwareRequirement** (p. 337)) are fulfilled, by using the comparability of the class.

Internally the **Software** (p. 329) object is represented by a family and name identifier, and the software version is tokenized at the characters defined in VERSIONTOKENS, and stored as a list of tokens.

6.252.2 Member Typedef Documentation

6.252.2.1 typedef bool(Software::* Arc::Software::ComparisonOperator)(const Software &) const

Definition of a comparison operator method pointer.

This typedef defines a comparison operator method pointer.

See also

```
operator== (p. 335),
operator!= (p. 334),
operator> (p. 335),
operator<= (p. 334),
operator>= (p. 336),
operator<= (p. 335),
ComparisonOperatorEnum (p. 331).
```

6.252.3 Member Enumeration Documentation

6.252.3.1 enum Arc::Software::ComparisonOperatorEnum

Comparison operator enum.

The ComparisonOperatorEnum (p. 331) enumeration is a 1-1 correspondance between the defined comparison method operators (Software::ComparisonOperator (p. 330)), and can be used in circumstances where method pointers are not supported.

Enumerator:

```
NOTEQUAL see operator!= (p. 334)

EQUAL see operator== (p. 335)

GREATERTHAN see operator> (p. 335)

LESSTHAN see operator< (p. 334)

GREATERTHANOREQUAL see operator>= (p. 336)

LESSTHANOREQUAL see operator<= (p. 335)
```

6.252.4 Constructor & Destructor Documentation

```
6.252.4.1 Arc::Software::Software() [inline]
```

Dummy constructor.

This constructor creates a empty object.

6.252.4.2 Arc::Software::Software (const std::string & name_version)

Create a Software (p. 329) object.

Create a **Software** (p. 329) object from a single string composed of a name and a version part. The created object will contain a empty family part. The name and version part of the string will be split at the first occurrence of a dash (-) which is followed by a digit (0-9). If the string does not contain such a pattern, the passed string will be taken to be the name and version will be empty.

Parameters

name_- should be a string composed of the name and version of the software to version represent.

6.252.4.3 Arc::Software::Software (const std::string & name, const std::string & version)

Create a Software (p. 329) object.

Create a **Software** (p. 329) object with the specified name and version. The family part will be left empty.

Parameters

name	the software name to represent.
version	the software version to represent.

6.252.4.4 Arc::Software::Software (const std::string & family, const std::string & name, const std::string & version)

Create a Software (p. 329) object.

Create a Software (p. 329) object with the specified family, name and version.

Parameters

family	the software family to represent.
name	the software name to represent.
version	the software version to represent.

6.252.5 Member Function Documentation

6.252.5.1 static ComparisonOperator Arc::Software::convert (const ComparisonOperatorEnum & co) [static]

Convert a ComparisonOperatorEnum (p. 331) value to a comparison method pointer.

The passed **ComparisonOperatorEnum** (p. 331) will be converted to a comparison method pointer defined by the **Software::ComparisonOperator** (p. 330) typedef.

This static method is not defined in language bindings created with Swig, since method pointers are not supported by Swig.

Parameters

co a ComparisonOperatorEnum (p. 331) value.	
---	--

Returns

A method pointer to a comparison method is returned.

```
6.252.5.2 bool Arc::Software::empty ( ) const [inline]
```

Indicates whether the object is empty.

Returns

true if the name of this object is empty, otherwise false.

```
6.252.5.3 const std::string& Arc::Software::getFamily() const [inline]
```

Get family.

Returns

The family the represented software belongs to is returned.

```
6.252.5.4 const std::string& Arc::Software::getName( )const [inline]
```

Get name.

Returns

The name of the represented software is returned.

```
6.252.5.5 const std::string& Arc::Software::getVersion() const [inline]
```

Get version.

Returns

The version of the represented software is returned.

```
6.252.5.6 Arc::Software::operator std::string ( void ) const [inline]
```

Cast to string.

This casting operator behaves exactly as **operator()()** (p. 334) does. The cast is used like (std::string) <software-object>.

See also

```
operator()() (p. 334).
```

References operator()().

6.252.5.7 bool Arc::Software::operator!= (const Software & sw) const [inline]

Inequality operator (non-trivial behaviour).

The inequality operator should be used to test if two **Software** (p. 329) objects are of different versions but share the same name and family. So it should not be used to test if two **Software** (p. 329) objects differ in either name, version or family. Two **Software** (p. 329) objects are inequal if they share the same name and family but have different versions and the versions are non-empty.

Parameters

```
sw is the RHS Software (p. 329) object.
```

Returns

true when the two objects are inequal, otherwise false.

6.252.5.8 std::string Arc::Software::operator() () const

Get string representation.

Returns the string representation of this object, which is 'family'-'name'-'version'.

Returns

The string representation of this object is returned.

See also

```
operator std::string().
```

Referenced by operator std::string().

```
6.252.5.9 bool Arc::Software::operator < ( const Software & sw ) const [inline]
```

Less-than operator.

The behaviour of this less-than operator is equivalent to the greater-than operator (**operator**>(**)** (p. 335)) with the LHS and RHS swapped.

Parameters

```
sw is the RHS object.
```

Returns

true if the LHS is less than the RHS, otherwise false.

See also

```
operator>() (p. 335).
```

Less-than or equal operator.

The LHS object is greater than or equal to the RHS object if the LHS equal the RHS (operator==() (p. 335)) or if the LHS is greater than the RHS (operator>() (p. 335)).

Parameters

```
sw is the RHS object.
```

Returns

true if the LHS is less than or equal the RHS, otherwise false.

See also

```
operator==() (p. 335),
operator<() (p. 334).
```

6.252.5.11 bool Arc::Software::operator== (const Software & sw) const [inline]

Equality operator.

Two **Software** (p. 329) objects are equal if they are of the same family, and if they have the same name. If BOTH objects specifies a version they must also equal, for the objects to be equal. Otherwise the two objects does not equal. This operator can also be represented by the **Software::EQUAL** (p. 331) **ComparisonOperatorEnum** (p. 331) value.

Parameters

```
sw is the RHS Software (p. 329) object.
```

Returns

true when the two objects equals, otherwise false.

6.252.5.12 bool Arc::Software::operator > (const Software & sw) const

Greater-than operator.

For the LHS object to be greater than the RHS object they must first share the same family and name and have non-empty versions. Then, the first version token of each object is compared and if they are identical, the two next version tokens will be compared. If not identical, the two tokens will be parsed as integers, and if parsing fails the LHS is not greater than the RHS. If parsing succeeds and the integers equals, the two next tokens will be compared, otherwise the comparison is resolved by the integer comparison.

If the LHS contains more version tokens than the RHS, and the comparison have not been resolved at the point of equal number of tokens, then if the additional tokens

contains a token which cannot be parsed to a integer the LHS is not greater than the RHS. If the parsed integer is not 0 then the LHS is greater than the RHS. If the rest of the additional tokens are 0, the LHS is not greater than the RHS.

If the RHS contains more version tokens than the LHS and comparison have not been resolved at the point of equal number of tokens, or simply if comparison have not been resolved at the point of equal number of tokens, then the LHS is not greater than the RHS.

Parameters

```
sw is the RHS object.
```

Returns

true if the LHS is greater than the RHS, otherwise false.

```
6.252.5.13 bool Arc::Software::operator>= ( const Software & sw ) const [inline]
```

Greater-than or equal operator.

The LHS object is greater than or equal to the RHS object if the LHS equal the RHS (operator==() (p. 335)) or if the LHS is greater than the RHS (operator>() (p. 335)).

Parameters

```
sw is the RHS object.
```

Returns

true if the LHS is greated than or equal the RHS, otherwise false.

See also

```
operator==() (p. 335),
operator>() (p. 335).
```

6.252.5.14 static std::string Arc::Software::toString (ComparisonOperator co) [static]

Convert Software::ComparisonOperator (p. 330) to a string.

This method is not available in language bindings created by Swig, since method pointers are not supported by Swig.

Parameters

```
co is a Software::ComparisonOperator (p. 330).
```

Returns

The string representation of the passed **Software::ComparisonOperator** (p. 330) is returned.

6.252.6 Friends And Related Function Documentation

6.252.6.1 std::ostream & out, const Software & sw) [friend]

Write Software (p. 329) string representation to a std::ostream.

Write the string representation of a Software (p. 329) object to a std::ostream.

Parameters

out	is a std::ostream to write the string representation of the Software (p. 329)
	object to.
SW	is the Software (p. 329) object to write to the std::ostream.

Returns

The passed std::ostream out is returned.

6.252.7 Field Documentation

6.252.7.1 const std::string Arc::Software::VERSIONTOKENS [static]

Tokens used to split version string.

This string constant specifies which tokens will be used to split the version string.

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

· Software.h

6.253 Arc::SoftwareRequirement Class Reference

Class used to express and resolve version requirements on software.

```
#include <Software.h>
```

Public Member Functions

- SoftwareRequirement (bool requiresAll=false)
- SoftwareRequirement (const Software &sw, Software::ComparisonOperator swComOp=&Software::operator==, bool requiresAll=false)
- SoftwareRequirement (const Software &sw, Software::ComparisonOperatorEnum co, bool requiresAll=false)
- SoftwareRequirement & operator= (const SoftwareRequirement &sr)
- SoftwareRequirement (const SoftwareRequirement &sr)
- void add (const Software &sw, Software::ComparisonOperator swComOp=&Software::operator==)
- void add (const Software &sw, Software::ComparisonOperatorEnum co)
- · bool isRequiringAll () const

- void setRequirement (bool all)
- · bool isSatisfied (const Software &sw) const
- bool isSatisfied (const std::list< Software > &swList) const
- bool isSatisfied (const std::list< ApplicationEnvironment > &swList) const
- bool selectSoftware (const Software &sw)
- bool selectSoftware (const std::list< Software > &swList)
- bool selectSoftware (const std::list< ApplicationEnvironment > &swList)
- · bool isResolved () const
- · bool empty () const
- void clear ()
- const std::list< Software > & getSoftwareList () const
- const std::list< Software::ComparisonOperator > & getComparisonOperatorList () const

6.253.1 Detailed Description

Class used to express and resolve version requirements on software. A requirement in this class is defined as a pair composed of a **Software** (p. 329) object and either a **Software::ComparisonOperator** (p. 330) method pointer or equally a **Software::ComparisonOperatorEnum** (p. 331) enum value. A **SoftwareRequirement** (p. 337) object can contain multiple of such requirements, and then it can specified if all these requirements should be satisfied, or if it is enough to satisfy only one of them. The requirements can be satisfied by a single **Software** (p. 329) object or a list of either **Software** (p. 329) or **ApplicationEnvironment** (p. 54) objects, by using the method **isSatisfied()** (p. 342). This class also contain a number of methods (**selectSoftware()** (p. 344)) to select **Software** (p. 329) objects which are satisfying the requirements, and in this way resolving requirements.

6.253.2 Constructor & Destructor Documentation

6.253.2.1 Arc::SoftwareRequirement::SoftwareRequirement(bool requiresAll = false)
 [inline]

Create a empty SoftwareRequirement (p. 337) object.

The created SoftwareRequirement (p. 337) object will contain no requirements.

Parameters

requiresAll	indicates whether the all requirements have to be satisfied (true) or if only
	a single one (false), the default is that only a single requirement need to
	be satisfied.

6.253.2.2 Arc::SoftwareRequirement::SoftwareRequirement (const Software & sw,
Software::ComparisonOperator swComOp = &Software::operator==,
bool requiresAll = false)

Create a SoftwareRequirement (p. 337) object.

The created **SoftwareRequirement** (p. 337) object will contain one requirement specified by the **Software** (p. 329) object *sw*, and the **Software**::**ComparisonOperator** (p. 330) *swComOp*.

This constructor is not available in language bindings created by Swig, since method pointers are not supported by Swig, see **SoftwareRequirement(const Software&, Software::ComparisonOperatorEnum, bool)** (p. 339) instead.

Parameters

SW	is the Software (p. 329) object of the requirement to add.	
swComOp is the Software::ComparisonOperator (p. 330) of the requirement to add.		
requiresAll	indicates whether the all requirements have to be satisfied (true) or if only	
	a single one (false), the default is that only a single requirement need	
	be satisfied.	

6.253.2.3 Arc::SoftwareRequirement::SoftwareRequirement (const Software & sw, Software::ComparisonOperatorEnum co, bool requiresAll = false)

Create a SoftwareRequirement (p. 337) object.

The created **SoftwareRequirement** (p. 337) object will contain one requirement specified by the **Software** (p. 329) object *sw*, and the **Software**::**ComparisonOperatorEnum** (p. 331) *co*.

Parameters

SW	w is the Software (p. 329) object of the requirement to add.			
со	is the Software::ComparisonOperatorEnum (p. 331) of the requirement to add.			
requiresAll	indicates whether the all requirements have to be satisfied (true) or if only			
	a single one (false), the default is that only a single requirement need to			
	be satisfied.			

6.253.2.4 Arc::SoftwareRequirement::SoftwareRequirement (const SoftwareRequirement & sr) [inline]

Copy constructor.

Create a **SoftwareRequirement** (p. 337) object from another **SoftwareRequirement** (p. 337) object.

Parameters

sr	is the SoftwareRequirement (p. 337) object to make a copy of.
----	---

6.253.3 Member Function Documentation

6.253.3.1 void Arc::SoftwareRequirement::add (const Software & sw, Software::ComparisonOperator swComOp = &Software::operator==)

Add a Software (p. 329) object a corresponding comparion operator to this object.

Adds software name and version to list of requirements and associates the comparison operator with it (equality by default).

This method is not available in language bindings created by Swig, since method pointers are not supported by Swig, see add(const Software&, Software::ComparisonOperatorEnum) (p. 340) instead.

Parameters

SW	is the Software (p. 329) object to add as part of a requirement.
swComOp	is the Software::ComparisonOperator (p. 330) method pointer to add as part of
	a requirement, the default operator will be Software::operator==() (p. 335).

6.253.3.2 void Arc::SoftwareRequirement::add (const Software & sw, Software::ComparisonOperatorEnum co)

Add a Software (p. 329) object a corresponding comparion operator to this object.

Adds software name and version to list of requirements and associates the comparison operator with it (equality by default).

Parameters

SW	is the Software (p. 329) object to add as part of a requirement.
со	is the Software::ComparisonOperatorEnum (p. 331) value to add as part of a
	requirement, the default enum will be Software::EQUAL (p. 331).

6.253.3.3 void Arc::SoftwareRequirement::clear() [inline]

Clear the object.

The requirements in this object will be cleared when invoking this method.

6.253.3.4 bool Arc::SoftwareRequirement::empty () const [inline]

Test if the object is empty.

Returns

true if this object do no contain any requirements, otherwise false.

```
6.253.3.5 const std::list<Software::ComparisonOperator>&
    Arc::SoftwareRequirement::getComparisonOperatorList( ) const [inline]
```

Get list of comparison operators.

Returns

The list of internally stored comparison operators is returned.

See also

```
Software::ComparisonOperator (p. 330), getSoftwareList (p. 341).
```

6.253.3.6 const std::list<Software>& Arc::SoftwareRequirement::getSoftwareList () const [inline]

Get list of Software (p. 329) objects.

Returns

The list of internally stored Software (p. 329) objects is returned.

See also

```
Software (p. 329),
getComparisonOperatorList (p. 341).
```

6.253.3.7 bool Arc::SoftwareRequirement::isRequiringAll() const [inline]

Indicates whether all requirments has to be satisfied.

This method returns true if all requirements has to be satisfied. If only one requirement has to be satisfied, false is returned.

Returns

true if all requirements has to be satisfied, otherwise false.

See also

```
setRequirement (p. 345).
```

6.253.3.8 bool Arc::SoftwareRequirement::isResolved () const

Indicates whether requirements have been resolved or not.

If specified that only one requirement has to be satisfied, then for this object to be resolved it can only contain one requirement and it has use the equal operator (**Software::operator==** (p. 335)).

If specified that all requirements has to be satisfied, then for this object to be resolved each requirement must have a **Software** (p. 329) object with a unique family/name composition, i.e. no other requirements have a **Software** (p. 329) object with the same family/name composition, and each requirement must use the equal operator (**Software::operator==** (p. 335)).

If this object has been resolved then true is returned when invoking this method, otherwise false is returned.

Returns

true if this object have been resolved, otherwise false.

6.253.3.9 bool Arc::SoftwareRequirement::isSatisfied (const std::list< ApplicationEnvironment > & swList) const

Test if requirements are satisfied.

This method behaves in exactly the same way as the isSatisfied(const Software&) const (p. 342)method does.

Parameters

swList	is the list of ApplicationEnvironment (p. 54) objects which should be used to try	1
	satisfy the requirements.	l

Returns

true if requirements are satisfied, otherwise false.

See also

```
isSatisfied(const Software&) const (p. 342),
isSatisfied(const std::list<Software>&) const (p. 343),
selectSoftware(const std::list<ApplicationEnvironment>&) (p. 345),
isResolved() const (p. 341).
```

6.253.3.10 bool Arc::SoftwareRequirement::isSatisfied (const Software & sw) const [inline]

Test if requirements are satisfied.

Returns true if the requirements are satisfied by the specified **Software** (p. 329) *sw*, otherwise false is returned.

Parameters

sw is the **Software** (p. 329) which should satisfy the requirements.

Returns

true if requirements are satisfied, otherwise false.

See also

```
isSatisfied(const std::list<Software>&) const (p. 343), isSatisfied(const std::list<ApplicationEnvironment>&) const (p. 342), selectSoftware(const Software&) (p. 344), isResolved() const (p. 341).
```

References isSatisfied().

Referenced by isSatisfied().

6.253.3.11 bool Arc::SoftwareRequirement::isSatisfied (const std::list< Software > & swList) const

Test if requirements are satisfied.

Returns true if stored requirements are satisfied by software specified in *swList*, otherwise false is returned.

Note that if all requirements must be satisfied and multiple requirements exist having identical name and family all these requirements should be satisfied by a single **Software** (p. 329) object.

Parameters

swList	is the list of Software (p. 329) objects which should be used to try satisfy the
	requirements.

Returns

true if requirements are satisfied, otherwise false.

See also

```
isSatisfied(const Software&) const (p. 342), isSatisfied(const std::list<ApplicationEnvironment>&) const (p. 342), selectSoftware(const std::list<Software>&) (p. 344), isResolved() const (p. 341).
```

6.253.3.12 SoftwareRequirement& Arc::SoftwareRequirement::operator= (const SoftwareRequirement & sr)

Assignment operator.

Set this object equal to that of the passed SoftwareRequirement (p. 337) object sr.

Parameters

```
|sr| is the SoftwareRequirement (p. 337) object to set object equal to.
```

6.253.3.13 bool Arc::SoftwareRequirement::selectSoftware (const std::list< Software > & swList)

Select software.

If the passed list of **Software** (p. 329) objects swList do not satisfy the requirements false is returned and this object is not modified. If however the list of **Software** (p. 329) objects swList do satisfy the requirements true is returned and the **Software** (p. 329) objects satisfying the requirements will replace these with the equality operator (**Software::operator==** (p. 335)) used as the comparator for the new requirements.

Note that if all requirements must be satisfied and multiple requirements exist having identical name and family all these requirements should be satisfied by a single **Software** (p. 329) object and it will replace all these requirements.

Parameters

swList is a list of **Software** (p. 329) objects used to satisfy requirements.

Returns

true if requirements are satisfied, otherwise false.

See also

```
selectSoftware(const Software&) (p. 344), selectSoftware(const std::list<ApplicationEnvironment>&) (p. 345), isSatisfied(const std::list<Software>&) const (p. 343), isResolved() const (p. 341).
```

6.253.3.14 bool Arc::SoftwareRequirement::selectSoftware (const Software & sw) [inline]

Select software.

If the passed **Software** (p. 329) sw do not satisfy the requirements false is returned and this object is not modified. If however the **Software** (p. 329) object sw do satisfy the requirements true is returned and the requirements are set to equal the sw **Software** (p. 329) object.

Parameters

```
sw is the Software (p. 329) object used to satisfy requirements.
```

Returns

true if requirements are satisfied, otherwise false.

See also

```
selectSoftware(const std::list<Software>&) (p. 344),
selectSoftware(const std::list<ApplicationEnvironment>&) (p. 345),
isSatisfied(const Software&) const (p. 342),
```

```
isResolved() const (p. 341).
```

References selectSoftware().

Referenced by selectSoftware().

6.253.3.15 bool Arc::SoftwareRequirement::selectSoftware (const std::list< ApplicationEnvironment > & swList)

Select software.

This method behaves exactly as the **selectSoftware(const std::list<Software>&)** (p. 344) method does.

Parameters

```
swList is a list of ApplicationEnvironment (p. 54) objects used to satisfy requirements.
```

Returns

true if requirements are satisfied, otherwise false.

See also

```
\label{eq:selectSoftware(const Software&) (p. 344), selectSoftware(const std::list<Software>&) (p. 344), \\ isSatisfied(const std::list<ApplicationEnvironment>&) const (p. 342), \\ isResolved() const (p. 341). \\ \\
```

6.253.3.16 void Arc::SoftwareRequirement::setRequirement (bool all) [inline]

Set relation between requirements.

Specifies if all requirements stored need to be satisfied or if it is enough to satisfy only one of them.

Parameters

```
all is a boolean specifying if all requirements has to be satified.
```

See also

```
isRequiringAII() (p. 341).
```

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

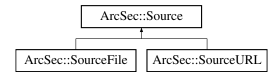
· Software.h

6.254 ArcSec::Source Class Reference

Acquires and parses XML document from specified source.

#include <Source.h>

Inheritance diagram for ArcSec::Source:



Public Member Functions

- Source (const Source &s)
- Source (Arc::XMLNode &xml)
- Source (std::istream &stream)
- Source (Arc::URL &url)
- Source (const std::string &str)
- · Arc::XMLNode Get (void) const
- operator bool (void)

6.254.1 Detailed Description

Acquires and parses XML document from specified source. This class is to be used to provide easy way to specify different sources for XML Authorization Policies and Requests.

6.254.2 Constructor & Destructor Documentation

6.254.2.1 ArcSec::Source(const Source & s) [inline]

Copy constructor.

Use this constructor only for temporary objects. Parsed XML document is still owned by copied source and hence lifetime of create object should not exceed that of copied one.

6.254.2.2 ArcSec::Source::Source (Arc::URL & url)

Fetch XML document from specified url and parse it.

This constructor is not implemented yet.

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

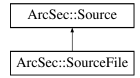
· Source.h

6.255 ArcSec::SourceFile Class Reference

Convenience class for obtaining XML document from file.

#include <Source.h>

Inheritance diagram for ArcSec::SourceFile:



Public Member Functions

- SourceFile (const SourceFile &s)
- SourceFile (const char *name)
- SourceFile (const std::string &name)

6.255.1 Detailed Description

Convenience class for obtaining XML document from file.

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

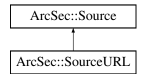
· Source.h

6.256 ArcSec::SourceURL Class Reference

Convenience class for obtaining XML document from remote URL.

#include <Source.h>

Inheritance diagram for ArcSec::SourceURL:



Public Member Functions

- SourceURL (const SourceURL &s)
- SourceURL (const char *url)
- SourceURL (const std::string &url)

6.256.1 Detailed Description

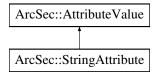
Convenience class for obtaining XML document from remote URL.

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

· Source.h

6.257 ArcSec::StringAttribute Class Reference

Inheritance diagram for ArcSec::StringAttribute:



Public Member Functions

- virtual bool equal (AttributeValue *other, bool check_id=true)
- virtual std::string encode ()
- virtual std::string getType ()
- virtual std::string getId ()

6.257.1 Member Function Documentation

6.257.1.1 virtual std::string ArcSec::StringAttribute::encode() [inline, virtual]

encode the value in a string format

Implements ArcSec::AttributeValue (p. 63).

6.257.1.2 virtual bool ArcSec::StringAttribute::equal (AttributeValue * value, bool check_id = true) [virtual]

Evluate whether "this" equale to the parameter value

Implements ArcSec::AttributeValue (p. 63).

6.257.1.3 virtual std::string ArcSec::StringAttribute::getld() [inline, virtual]

Get the AttributeId of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

6.257.1.4 virtual std::string ArcSec::StringAttribute::getType() [inline, virtual]

Get the DataType of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

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

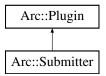
· StringAttribute.h

6.258 Arc::Submitter Class Reference

Base class for the Submitters.

#include <Submitter.h>

Inheritance diagram for Arc::Submitter:



Public Member Functions

- URL Submit (const JobDescription &jobdesc, const ExecutionTarget &et)
- URL Migrate (const URL &jobid, const JobDescription &jobdesc, const ExecutionTarget &et, bool forcemigration)

Protected Attributes

• const ExecutionTarget * target

6.258.1 Detailed Description

Base class for the Submitters. **Submitter** (p. 349) is the base class for Grid middleware specialized **Submitter** (p. 349) objects. The class submits job(s) to the computing resource it represents and uploads (needed by the job) local input files.

6.258.2 Member Function Documentation

6.258.2.1 URL Arc::Submitter::Migrate (const URL & jobid, const JobDescription & jobdesc, const ExecutionTarget & et, bool forcemigration)

This virtual method should be overridden by plugins which should be capable of migrating jobs. The active job which should be migrated is pointed to by the **URL** (p. 370) jobid, and is represented by the **JobDescription** (p. 213) jobdesc. The forcemigration boolean specifies if the migration should succeed if the active job cannot be terminated. The protected method AddJob can be used to save job information. This method should return the **URL** (p. 370) of the migrated job. In case migration fails an empty **URL** (p. 370) should be returned.

6.258.2.2 URL Arc::Submitter::Submit (const JobDescription & *jobdesc*, const ExecutionTarget & et)

This virtual method should be overridden by plugins which should be capable of submitting jobs, defined in the **JobDescription** (p. 213) jobdesc, to the **ExecutionTarget** (p. 171) et. The protected convenience method AddJob can be used to save job information. This method should return the **URL** (p. 370) of the submitted job. In case submission fails an empty **URL** (p. 370) should be returned.

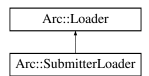
The documentation for this class was generated from the following file:

· Submitter.h

6.259 Arc::SubmitterLoader Class Reference

#include <Submitter.h>

Inheritance diagram for Arc::SubmitterLoader:



Public Member Functions

- SubmitterLoader ()
- ∼SubmitterLoader ()
- Submitter * load (const std::string &name, const UserConfig &usercfg)
- const std::list< Submitter * > & GetSubmitters () const

6.259.1 Detailed Description

Class responsible for loading **Submitter** (p. 349) plugins The **Submitter** (p. 349) objects returned by a **SubmitterLoader** (p. 350) must not be used after the **SubmitterLoader** (p. 350) goes out of scope.

6.259.2 Constructor & Destructor Documentation

6.259.2.1 Arc::SubmitterLoader::SubmitterLoader ()

Constructor Creates a new SubmitterLoader (p. 350).

6.259.2.2 Arc::SubmitterLoader::~SubmitterLoader()

Destructor Calling the destructor destroys all Submitters loaded by the **SubmitterLoader** (p. 350) instance.

6.259.3 Member Function Documentation

6.259.3.1 const std::list<Submitter*>& Arc::SubmitterLoader::GetSubmitters () const [inline]

Retrieve the list of loaded Submitters.

Returns

A reference to the list of Submitters.

6.259.3.2 Submitter* Arc::SubmitterLoader::load (const std::string & name, const UserConfig & usercfg)

Load a new Submitter (p. 349)

Parameters

name	The name of the Submitter (p. 349) to load.
usercfg	The UserConfig (p. 381) object for the new Submitter (p. 349).

Returns

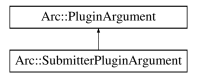
A pointer to the new Submitter (p. 349) (NULL on error).

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

· Submitter.h

6.260 Arc::SubmitterPluginArgument Class Reference

Inheritance diagram for Arc::SubmitterPluginArgument:



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

· Submitter.h

6.261 Arc::TargetGenerator Class Reference

Target generation class

#include <TargetGenerator.h>

Public Member Functions

- TargetGenerator (const UserConfig &usercfg, unsigned int startDiscovery=0)
- void GetTargets (int targetType, int detailLevel)
- void GetExecutionTargets ()
- void GetJobs ()
- const std::list< ExecutionTarget > & FoundTargets () const
- std::list< ExecutionTarget > & ModifyFoundTargets ()
- const std::list< XMLNode * > & FoundJobs () const
- const std::list< Job > & GetFoundJobs () const
- bool AddService (const std::string Flavour, const URL &url)
- bool AddIndexServer (const std::string Flavour, const URL &url)
- void AddTarget (const ExecutionTarget &target)
- void AddJob (const XMLNode &job)
- · void AddJob (const Job &job)
- void PrintTargetInfo (bool longlist) const
- void SaveTargetInfoToStream (std::ostream &out, bool longlist) const
- SimpleCounter & ServiceCounter (void)

6.261.1 Detailed Description

Target generation class The TargetGenerator (p. 352) class is the umbrella class for resource discovery and information retrieval (index servers and computing clusters). It

can also be used to locate user Grid jobs but does not collect the job details. The **TargetGenerator** (p. 352) loads **TargetRetriever** (p. 357) plugins (which implements the actual information retrieval) from **URL** (p. 370) objects found in the **UserConfig** (p. 381) object passed to its constructor using the custom **TargetRetrieverLoader** (p. 359).

6.261.2 Constructor & Destructor Documentation

6.261.2.1 Arc::TargetGenerator::TargetGenerator (const UserConfig & usercfg, unsigned int startDiscovery = 0)

Create a TargetGenerator (p. 352) object.

Default constructor to create a TargeGenerator. The constructor reads the computing and index service URL (p. 370) objects from the passed UserConfig (p. 381) object using the UserConfig (p. 381):GetSelectedServices method. From each URL (p. 370) a matching specialized TargetRetriever (p. 357) plugin is loaded using the TargetRetrieverLoader (p. 359). If the second parameter, startDiscovery, is specified, and matches bitwise either a value of 1, 2 or both, discovery of CEs, jobs or both will be initiated.

Parameters

usercfg	is a reference to a UserConfig (p. 381) object from which endpoints to computing and/or index services will be used. The object also hold information about user credentials.
startDiscov-	specifies whether discovery should be started directly. It will be parsed bit-
ery	wise. A value of 1 will start CE discovery, 2 jobs, and 3 both, while 0 will not
	start discovery at all. If this parameter is not specified, it defaults to 0.

6.261.3 Member Function Documentation

6.261.3.1 bool Arc::TargetGenerator::AddIndexServer (const std::string Flavour, const URL & url)

Add a new index server to the foundIndexServers list.

Method to add a new index server to the list of foundIndexServers in a thread secure way. Compares the argument **URL** (p. 370) against the servers returned by **UserConfig::GetRejectedServices** (p. 395) and only allows to add the service if not specifically rejected.

Parameters

flavour	The flavour if the the index server.
url	URL (p. 370) pointing to the index server.

6.261.3.2 void Arc::TargetGenerator::AddJob (const XMLNode & job)

DEPRECATED: Add a new Job (p. 205) to this object.

This method is DEPRECATED, use the **AddJob(const Job&)** (p. 354) method instead. Method to add a new **Job** (p. 205) (usually discovered by a **TargetRetriever** (p. 357)) to the internal list of jobs in a thread secure way.

Parameters

job XMLNode (p. 446) describing the job.	
--	--

6.261.3.3 void Arc::TargetGenerator::AddJob (const Job & job)

Add a new Job (p. 205) to this object.

Method to add a new **Job** (p. 205) (usually discovered by a **TargetRetriever** (p. 357)) to the internal list of jobs in a thread secure way.

Parameters

job	Job (p. 205) describing the job.

See also

AddJob(const Job&) (p. 354)

6.261.3.4 bool Arc::TargetGenerator::AddService (const std::string Flavour, const URL & url)

Add a new computing service to the foundServices list.

Method to add a new service to the list of foundServices in a thread secure way. Compares the argument **URL** (p. 370) against the services returned by **UserConfig::GetRejectedServices** (p. 395) and only allows to add the service if not specifically rejected.

Parameters

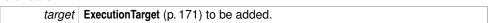
flavour	The flavour if the the computing service.
url	URL (p. 370) pointing to the information system of the computing service.

6.261.3.5 void Arc::TargetGenerator::AddTarget (const ExecutionTarget & target)

Add a new ExecutionTarget (p. 171) to the foundTargets list.

Method to add a new **ExecutionTarget** (p. 171) (usually discovered by a **TargetRetriever** (p. 357)) to the list of foundTargets in a thread secure way.

Parameters



6.261.3.6 const std::list<XMLNode*>& Arc::TargetGenerator::FoundJobs () const

DEPRECATED: Return jobs found by GetTargets.

This method is DEPRECATED, use the GetFoundJobs method instead. Method to return the list of jobs found by a call to the GetJobs method.

Returns

A list of jobs in XML format is returned.

6.261.3.7 const std::list<ExecutionTarget>& Arc::TargetGenerator::FoundTargets () const

Return targets found by GetTargets.

Method to return a const list of **ExecutionTarget** (p. 171) objects (currently only supported Target type) found by the GetTarget method.

6.261.3.8 void Arc::TargetGenerator::GetExecutionTargets ()

Find available Execution Services.

The endpoints specified in the **UserConfig** (p. 381) object passed to this object will be used to discover Computing Elements (**ExecutionTarget** (p. 171)) and information about the discovered CEs will be fetched. The discovery and information retrieval of targets is carried out in parallel threads to speed up the process. If a endpoint is a index service each CE registered at that service will be queried.

See also

GetJobs (p. 355)

6.261.3.9 const std::list<Job>& Arc::TargetGenerator::GetFoundJobs () const

Return jobs found by GetJobs.

Method to return the list of jobs found by a call to the GetJobs method.

Returns

A list of the discovered jobs as Job (p. 205) objects is returned

6.261.3.10 void Arc::TargetGenerator::GetJobs ()

Find jobs at Execution Services.

The endpoints specified in the **UserConfig** (p. 381) object passed to this object will be used to discover jobs at these endpoints owned by the user which is identified by the

credentials specified in the passed **UserConfig** (p. 381) object. When discovering a job, the available information about this job is fetched as well. If a endpoint is a index service, each CE registered at that service will be queried.

See also

GetExecutionTargets (p. 355)

6.261.3.11 void Arc::TargetGenerator::GetTargets (int targetType, int detailLevel)

DEPRECATED: Find available targets.

This method is DEPRECATED, use the **GetExecutionTargets()** (p. 355) or **GetJobs()** (p. 355) method instead. Method to prepare a list of chosen Targets with a specified detail level. Current implementation supports finding computing elements (**ExecutionTarget** (p. 171)) with full detail level and jobs with limited detail level.

Parameters

targetType	0 = ExecutionTarget (p. 171), 1 = Grid jobs
detailLevel	

See also

GetExecutionsTargets()
GetJobs() (p. 355)

6.261.3.12 std::list<ExecutionTarget>& Arc::TargetGenerator::ModifyFoundTargets ()

DEPRECATED: Return targets found by GetTargets.

This method is DEPRECATED, use the **FoundTargets()** (p. 355) instead. Method to return the list of **ExecutionTarget** (p. 171) objects (currently only supported Target type) found by the GetTarget method.

6.261.3.13 void Arc::TargetGenerator::PrintTargetInfo (bool longlist) const

DEPRECATED: Prints target information.

This method is DEPRECATED, use the SaveTargetInfoToStream method instead. Method to print information of the found targets to std::cout.

Parameters

longlist false for minimal information, true for detailed information

See also

SaveTargetInfoToStream (p. 357)

6.261.3.14 void Arc::TargetGenerator::SaveTargetInfoToStream (std::ostream & out, bool longlist) const

Prints target information.

Method to print information of the found targets to std::cout.

Parameters

out	is a std::ostream object which to direct target information to.
longlist	false for minimal information, true for detailed information

6.261.3.15 SimpleCounter& Arc::TargetGenerator::ServiceCounter (void)

Returns reference to worker counter.

This method returns reference to counter which keeps amount of started worker threads communicating with services asynchronously. The counter must be incremented for every thread started and decremented when thread exits. Main thread will then wait till counters drops to zero.

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

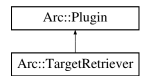
· TargetGenerator.h

6.262 Arc::TargetRetriever Class Reference

TargetRetriever base class

#include <TargetRetriever.h>

Inheritance diagram for Arc::TargetRetriever:



Public Member Functions

virtual void GetTargets (TargetGenerator &mom, int targetType, int detailLevel)=0

Protected Member Functions

 TargetRetriever (const UserConfig &usercfg, const URL &url, ServiceType st, const std::string &flavour)

- virtual void GetExecutionTargets (TargetGenerator &mom)=0
- virtual void GetJobs (TargetGenerator &mom)=0

6.262.1 Detailed Description

TargetRetriever base class The **TargetRetriever** (p. 357) class is a pure virtual base class to be used for grid flavour specializations. It is designed to work in conjunction with the **TargetGenerator** (p. 352).

6.262.2 Constructor & Destructor Documentation

6.262.2.1 Arc::TargetRetriever::TargetRetriever (const UserConfig & usercfg, const URL & url, ServiceType st, const std::string & flavour) [protected]

TargetRetriever (p. 357) constructor.

Default constructor to create a TargeGenerator. The constructor reads the computing and index service **URL** (p. 370) objects from the

Parameters

usercfg	
url	
st	
flavour	

6.262.3 Member Function Documentation

6.262.3.1 virtual void Arc::TargetRetriever::GetExecutionTargets (TargetGenerator & mom) [protected, pure virtual]

Method for collecting targets.

Pure virtual method for collecting targets. Implementation depends on the Grid middleware in question and is thus left to the specialized class.

Parameters

mom	is the reference to the TargetGenerator (p. 352) which has loaded the TargetRe-
	triever (p. 357)
detailLevel	is the required level of details (1 = All details, 2 = Limited details)

6.262.3.2 virtual void Arc::TargetRetriever::GetJobs (TargetGenerator & mom)

```
[protected, pure virtual]
```

Method for collecting targets.

Pure virtual method for collecting targets. Implementation depends on the Grid middleware in question and is thus left to the specialized class.

Parameters

mom	is the reference to the TargetGenerator (p. 352) which has loaded the TargetRetriever (p. 357)
detailLevel	is the required level of details (1 = All details, 2 = Limited details)

6.262.3.3 virtual void Arc::TargetRetriever::GetTargets (TargetGenerator & mom, int targetType, int detailLevel) [pure virtual]

DEPRECATED: Method for collecting targets.

This method is DEPRECATED, the GetExecutionTargets and GetJobs methods replaces it.

Pure virtual method for collecting targets. Implementation depends on the Grid middleware in question and is thus left to the specialized class.

Parameters

mom	is the reference to the TargetGenerator (p. 352) which has loaded the TargetRetriever (p. 357)
targetType	is the identificaion of targets to find (0 = ExecutionTargets, 1 = Grid Jobs)
detailLevel	is the required level of details (1 = All details, 2 = Limited details)

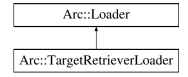
The documentation for this class was generated from the following file:

· TargetRetriever.h

6.263 Arc::TargetRetrieverLoader Class Reference

#include <TargetRetriever.h>

Inheritance diagram for Arc::TargetRetrieverLoader:



Public Member Functions

- TargetRetrieverLoader ()
- ∼TargetRetrieverLoader ()

- TargetRetriever * load (const std::string &name, const UserConfig &usercfg, const std::string &service, const ServiceType &st)
- const std::list< TargetRetriever * > & GetTargetRetrievers () const

6.263.1 Detailed Description

Class responsible for loading **TargetRetriever** (p. 357) plugins The **TargetRetriever** (p. 357) objects returned by a **TargetRetrieverLoader** (p. 359) must not be used after the **TargetRetrieverLoader** (p. 359) goes out of scope.

6.263.2 Constructor & Destructor Documentation

6.263.2.1 Arc::TargetRetrieverLoader::TargetRetrieverLoader ()

Constructor Creates a new TargetRetrieverLoader (p. 359).

6.263.2.2 Arc::TargetRetrieverLoader::~TargetRetrieverLoader()

Destructor Calling the destructor destroys all TargetRetrievers loaded by the **TargetRetrieverLoader** (p. 359) instance.

6.263.3 Member Function Documentation

6.263.3.1 const std::list<TargetRetriever*>& Arc::TargetRetrieverLoader::GetTargetRetrievers (
) const [inline]

Retrieve the list of loaded TargetRetrievers.

Returns

A reference to the list of TargetRetrievers.

6.263.3.2 TargetRetriever* Arc::TargetRetrieverLoader::load (const std::string & name, const UserConfig & usercfg, const std::string & service, const ServiceType & st)

Load a new TargetRetriever (p. 357)

Parameters

name	The name of the TargetRetriever (p. 357) to load.
usercfg	The UserConfig (p. 381) object for the new TargetRetriever (p. 357).
service	The URL (p. 370) used to contact the target.
st	specifies service type of the target.

Returns

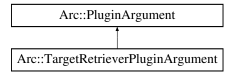
A pointer to the new TargetRetriever (p. 357) (NULL on error).

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

· TargetRetriever.h

6.264 Arc::TargetRetrieverPluginArgument Class Reference

Inheritance diagram for Arc::TargetRetrieverPluginArgument:

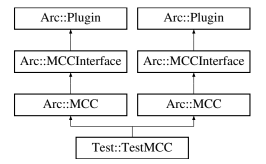


The documentation for this class was generated from the following file:

· TargetRetriever.h

6.265 Test::TestMCC Class Reference

Inheritance diagram for Test::TestMCC:

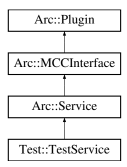


The documentation for this class was generated from the following files:

- loader/TestMCC.h
- · message/TestMCC.h

6.266 Test::TestService Class Reference

Inheritance diagram for Test::TestService:



Public Member Functions

• virtual Arc::MCC_Status process (Arc::Message &request, Arc::Message &response)

6.266.1 Member Function Documentation

6.266.1.1 virtual Arc::MCC_Status Test::TestService::process (Arc::Message & request, Arc::Message & response) [virtual]

Method for processing of requests and responses. This method is called by preceeding MCC in chain when a request needs to be processed. This method must call similar method of next MCC in chain unless any failure happens. Result returned by call to next MCC should be processed and passed back to previous MCC. In case of failure this method is expected to generate valid error response and return it back to previous MCC without calling the next one.

Parameters

request	The request that needs to be processed.
response	A Message object that will contain the response of the request when the
	method returns.

Returns

An object representing the status of the call.

Implements Arc::MCCInterface (p. 240).

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

· TestService.h

6.267 Arc::ThreadDataItem Class Reference

Base class for per-thread object.

```
#include <Thread.h>
```

Public Member Functions

- ThreadDataItem (void)
- ThreadDataItem (std::string &key)
- ThreadDataItem (const std::string &key)
- void Attach (std::string &key)
- void Attach (const std::string &key)
- virtual void Dup (void)

Static Public Member Functions

static ThreadDataItem * Get (const std::string &key)

6.267.1 Detailed Description

Base class for per-thread object. Classes inherited from this one are attached to current thread under specified key and destroyed only when thread ends or object is replaced by another one with same key.

6.267.2 Constructor & Destructor Documentation

6.267.2.1 Arc::ThreadDataItem::ThreadDataItem (void)

Dummy constructor which does nothing. To make object usable one of Attach(...) methods must be used.

6.267.2.2 Arc::ThreadDataItem::ThreadDataItem (std::string & key)

Creates instance and attaches it to current thread under key. If supplied key is empty random one is generated and stored in key variable.

6.267.2.3 Arc::ThreadDataItem::ThreadDataItem (const std::string & key)

Creates instance and attaches it to current thread under key.

6.267.3 Member Function Documentation

6.267.3.1 void Arc::ThreadDataItem::Attach (std::string & key)

Attaches object to current thread under key. If supplied key is empty random one is generated and stored in key variable. This method must be used only if object was created using dummy constructor.

6.267.3.2 void Arc::ThreadDataItem::Attach (const std::string & key)

Attaches object to current thread under key. This method must be used only if object was created using dummy constructor.

6.267.3.3 virtual void Arc::ThreadDataItem::Dup (void) [virtual]

Creates copy of object. This method is called when new thread is created from current thread. It is called in new thread, so new object - if created - gets attached to new thread. If object is not meant to be inherited by new threads then this method should do nothing.

6.267.3.4 static ThreadDataItem* Arc::ThreadDataItem::Get (const std::string & key) [static]

Retrieves object attached to thread under key. Returns if no such obejct.

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

· Thread.h

6.268 Arc::ThreadInitializer Class Reference

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

· Thread.h

6.269 Arc::ThreadRegistry Class Reference

#include <Thread.h>

Public Member Functions

- void RegisterThread (void)
- void UnregisterThread (void)

- bool WaitOrCancel (int timeout)
- bool WaitForExit (int timeout=-1)

6.269.1 Detailed Description

This class is a set of conditions, mutexes, etc. conveniently exposed to monitor running child threads and to wait till they exit. There are no protections against race conditions. So use it carefully.

6.269.2 Member Function Documentation

6.269.2.1 bool Arc::ThreadRegistry::WaitForExit (int timeout = -1)

Wait for registered threads to exit. Leave after timeout miliseconds if failed. Returns true if all registered threads reported their exit.

6.269.2.2 bool Arc::ThreadRegistry::WaitOrCancel (int timeout)

Wait for timeout milliseconds or cancel request. Returns true if cancel request received.

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

· Thread.h

6.270 Arc::Time Class Reference

A class for storing and manipulating times.

```
#include <DateTime.h>
```

Public Member Functions

- Time ()
- Time (time t)
- Time (time_t time, uint32_t nanosec)
- Time (const std::string &)
- Time & operator= (time t)
- Time & operator= (const Time &)
- Time & operator= (const char *)
- Time & operator= (const std::string &)
- void **SetTime** (time t)
- void SetTime (time_t time, uint32_t nanosec)
- time t GetTime () const
- · operator std::string () const

- std::string str (const TimeFormat &=time format) const
- bool operator< (const Time &) const
- bool operator> (const Time &) const
- bool operator <= (const Time &) const
- bool operator>= (const Time &) const
- bool operator== (const Time &) const
- bool operator!= (const Time &) const
- Time operator+ (const Period &) const
- Time operator- (const Period &) const
- Period operator- (const Time &) const

Static Public Member Functions

- static void SetFormat (const TimeFormat &)
- static TimeFormat GetFormat ()

6.270.1 Detailed Description

A class for storing and manipulating times.

6.270.2 Constructor & Destructor Documentation

```
6.270.2.1 Arc::Time::Time ( )
```

Default constructor. The time is put equal the current time.

```
6.270.2.2 Arc::Time::Time ( time_t )
```

Constructor that takes a time_t variable and stores it.

```
6.270.2.3 Arc::Time::Time ( time_t time, uint32_t nanosec )
```

Constructor that takes a fine grained time variables and stores them.

```
6.270.2.4 Arc::Time::Time ( const std::string & )
```

Constructor that tries to convert a string into a time_t.

6.270.3 Member Function Documentation

6.270.3.1 static TimeFormat Arc::Time::GetFormat() [static]

Gets the default format for time strings.

6.270.3.2 time_t Arc::Time::GetTime () const

gets the time

6.270.3.3 Arc::Time::operator std::string () const

Returns a string representation of the time, using the default format.

6.270.3.4 bool Arc::Time::operator!= (const Time &) const

Comparing two Time (p. 365) objects.

6.270.3.5 Time Arc::Time::operator+ (const Period &) const

Adding Time (p. 365) object with Period (p. 280) object.

6.270.3.6 Time Arc::Time::operator- (const Period &) const

Subtracting Period (p. 280) object from Time (p. 365) object.

6.270.3.7 Period Arc::Time::operator- (const Time &) const

Subtracting Time (p. 365) object from the other Time (p. 365) object.

6.270.3.8 bool Arc::Time::operator< (const Time &) const

Comparing two Time (p. 365) objects.

6.270.3.9 bool Arc::Time::operator<= (const Time &) const

Comparing two Time (p. 365) objects.

6.270.3.10 Time& Arc::Time::operator= (const char *)

Assignment operator from a char pointer.

6.270.3.11 Time& Arc::Time::operator= (const std::string &)

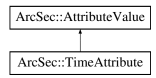
Assignment operator from a string.

```
6.270.3.12 Time& Arc::Time::operator= ( const Time & )
Assignment operator from a Time (p. 365).
6.270.3.13 Time& Arc::Time::operator= ( time_t )
Assignment operator from a time_t.
6.270.3.14 bool Arc::Time::operator== ( const Time & ) const
Comparing two Time (p. 365) objects.
6.270.3.15 bool Arc::Time::operator> ( const Time & ) const
Comparing two Time (p. 365) objects.
6.270.3.16 bool Arc::Time::operator>= ( const Time & ) const
Comparing two Time (p. 365) objects.
6.270.3.17 static void Arc::Time::SetFormat ( const TimeFormat & ) [static]
Sets the default format for time strings.
6.270.3.18 void Arc::Time::SetTime ( time_t )
sets the time
6.270.3.19 void Arc::Time::SetTime ( time_t time, uint32_t nanosec )
sets the fine grained time
6.270.3.20 std::string Arc::Time::str ( const TimeFormat & = time_format ) const
Returns a string representation of the time, using the specified format.
The documentation for this class was generated from the following file:
```

· DateTime.h

6.271 ArcSec::TimeAttribute Class Reference

#include <DateTimeAttribute.h>
Inheritance diagram for ArcSec::TimeAttribute:



Public Member Functions

- virtual bool equal (AttributeValue *other, bool check_id=true)
- virtual std::string encode ()
- virtual std::string getType ()
- virtual std::string getId ()

6.271.1 Detailed Description

Format: HHMMSSZ HH:MM:SS HH:MM:SS+HH:MM HH:MM:SSZ

6.271.2 Member Function Documentation

6.271.2.1 virtual std::string ArcSec::TimeAttribute::encode () [virtual]

encode the value in a string format

Implements ArcSec::AttributeValue (p. 63).

6.271.2.2 virtual bool ArcSec::TimeAttribute::equal (AttributeValue * value, bool check_id = true) [virtual]

Evluate whether "this" equale to the parameter value

Implements ArcSec::AttributeValue (p. 63).

6.271.2.3 virtual std::string ArcSec::TimeAttribute::getId() [inline, virtual]

Get the AttributeId of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

6.271.2.4 virtual std::string ArcSec::TimeAttribute::getType() [inline, virtual]

Get the DataType of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

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

· DateTimeAttribute.h

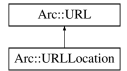
6.272 Arc::TimedMutex Class Reference

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

· Thread.h

6.273 Arc::URL Class Reference

Inheritance diagram for Arc::URL:



Public Types

• enum Scope

Public Member Functions

- URL ()
- URL (const std::string &url)
- virtual \sim **URL** ()
- const std::string & Protocol () const
- void ChangeProtocol (const std::string &newprot)
- bool IsSecureProtocol () const
- const std::string & Username () const
- const std::string & Passwd () const
- const std::string & Host () const
- void ChangeHost (const std::string &newhost)
- int Port () const
- void ChangePort (int newport)

- · const std::string & Path () const
- std::string FullPath () const
- void ChangePath (const std::string &newpath)
- const std::map< std::string, std::string > & HTTPOptions () const
- const std::string & HTTPOption (const std::string &option, const std::string &undefined="") const
- const std::list< std::string > & LDAPAttributes () const
- · void AddLDAPAttribute (const std::string &attribute)
- · Scope LDAPScope () const
- void ChangeLDAPScope (const Scope newscope)
- const std::string & LDAPFilter () const
- · void ChangeLDAPFilter (const std::string &newfilter)
- const std::map< std::string, std::string > & Options () const
- const std::string & Option (const std::string &option, const std::string &undefined="")
 const
- const std::map< std::string, std::string > & MetaDataOptions () const
- const std::string & MetaDataOption (const std::string &option, const std::string &undefined="") const
- void AddOption (const std::string &option, const std::string &value, bool overwrite=true)
- void AddMetaDataOption (const std::string &option, const std::string &value, bool overwrite=true)
- const std::list< URLLocation > & Locations () const
- const std::map< std::string, std::string > & CommonLocOptions () const
- const std::string & CommonLocOption (const std::string &option, const std::string &undefined="") const
- virtual std::string str () const
- · virtual std::string plainstr () const
- · virtual std::string fullstr () const
- · virtual std::string ConnectionURL () const
- bool operator< (const URL &url) const
- bool operator== (const URL &url) const
- · operator bool () const
- std::map< std::string, std::string > ParseOptions (const std::string & optstring, char separator)

Static Public Member Functions

- static std::string ${\bf OptionString}$ (const std::map< std::string, std::string > &options, char separator)

Static Protected Member Functions

- static std::string BaseDN2Path (const std::string &)
- static std::string Path2BaseDN (const std::string &)

Protected Attributes

- · std::string protocol
- std::string username
- std::string passwd
- · std::string host
- · bool ip6addr
- int port
- · std::string path
- std::map< std::string, std::string > httpoptions
- std::map< std::string, std::string > metadataoptions
- std::list< std::string > Idapattributes
- · Scope Idapscope
- std::string Idapfilter
- std::map< std::string, std::string > urloptions
- std::list< URLLocation > locations
- std::map< std::string, std::string > commonlocoptions
- · bool valid

Friends

• std::ostream & operator<< (std::ostream &out, const URL &u)

6.273.1 Member Enumeration Documentation

6.273.1.1 enum Arc::URL::Scope

Scope for LDAP URLs

6.273.2 Constructor & Destructor Documentation

```
6.273.2.1 Arc::URL::URL()
```

Empty constructor. Necessary when the class is part of another class and the like.

```
6.273.2.2 Arc::URL::URL ( const std::string & url )
```

Constructs a new URL (p. 370) from a string representation.

```
6.273.2.3 virtual Arc::URL::~URL( ) [virtual]
```

URL (p. 370) Destructor

6.273.3 Member Function Documentation

6.273.3.1 void Arc::URL::AddLDAPAttribute (const std::string & attribute)

Adds an LDAP attribute.

6.273.3.2 void Arc::URL::AddMetaDataOption (const std::string & option, const std::string & value, bool overwrite = true)

Adds a metadata option

6.273.3.3 void Arc::URL::AddOption (const std::string & option, const std::string & value, bool overwrite = true)

Adds a URL (p. 370) option.

6.273.3.4 static std::string Arc::URL::BaseDN2Path (const std::string &) [static, protected]

a private method that converts an Idap basedn to a path.

6.273.3.5 void Arc::URL::ChangeHost (const std::string & newhost)

Changes the hostname of the ${\bf URL}$ (p. 370).

6.273.3.6 void Arc::URL::ChangeLDAPFilter (const std::string & newfilter)

Changes the LDAP filter.

6.273.3.7 void Arc::URL::ChangeLDAPScope (const Scope newscope)

Changes the LDAP scope.

6.273.3.8 void Arc::URL::ChangePath (const std::string & newpath)

Changes the path of the URL (p. 370).

6.273.3.9 void Arc::URL::ChangePort (int newport)

Changes the port of the URL (p. 370).

6.273.3.10 void Arc::URL::ChangeProtocol (const std::string & newprot)

Changes the protocol of the URL (p. 370).

6.273.3.11 const std::string& Arc::URL::CommonLocOption (const std::string & option, const std::string & undefined = " ") const

Returns the value of a common location option.

Parameters

option	The option whose value is returned.
undefined	This value is returned if the common location option is not defined.

6.273.3.12 const std::map<std::string, std::string>& Arc::URL::CommonLocOptions () const

Returns the common location options if any.

6.273.3.13 virtual std::string Arc::URL::ConnectionURL() const [virtual]

Returns a string representation with protocol, host and port only

6.273.3.14 std::string Arc::URL::FullPath () const

Returns the path of the URL (p. 370) with all options attached.

6.273.3.15 virtual std::string Arc::URL::fullstr() const [virtual]

Returns a string representation including options and locations

Reimplemented in Arc::URLLocation (p. 380).

6.273.3.16 const std::string& Arc::URL::Host () const

Returns the hostname of the URL (p. 370).

6.273.3.17 const std::string& Arc::URL::HTTPOption (const std::string & option, const std::string & undefined = " ") const

Returns the value of an HTTP option.

Parameters

option	The option whose value is returned.
undefined	This value is returned if the HTTP option is not defined.

6.273.3.18 const std::map<std::string, std::string>& Arc::URL::HTTPOptions () const

Returns HTTP options if any.

6.273.3.19 bool Arc::URL::IsSecureProtocol() const

Indicates whether the protocol is secure or not.

6.273.3.20 const std::list<std::string>& Arc::URL::LDAPAttributes () const

Returns the LDAP attributes if any.

6.273.3.21 const std::string& Arc::URL::LDAPFilter () const

Returns the LDAP filter.

6.273.3.22 Scope Arc::URL::LDAPScope () const

Returns the LDAP scope.

6.273.3.23 const std::list<URLLocation>& Arc::URL::Locations () const

Returns the locations if any.

6.273.3.24 const std::string& Arc::URL::MetaDataOption (const std::string & option, const std::string & undefined = " ") const

Returns the value of a metadata option.

Parameters

option	The option whose value is returned.
undefined	This value is returned if the metadata option is not defined.

6.273.3.25 const std::map<std::string, std::string>& Arc::URL::MetaDataOptions () const

Returns metadata options if any.

6.273.3.26 Arc::URL::operator bool () const

Check if instance holds valid URL (p. 370)

6.273.3.27 bool Arc::URL::operator< (const URL & url) const

Compares one URL (p. 370) to another

6.273.3.28 bool Arc::URL::operator== (const URL & url) const

Is one URL (p. 370) equal to another?

6.273.3.29 const std::string& Arc::URL::Option (const std::string & option, const std::string & undefined = " ") const

Returns the value of a URL (p. 370) option.

Parameters

option	The option whose value is returned.
undefined	This value is returned if the URL (p. 370) option is not defined.

6.273.3.30 const std::map<std::string, std::string>& Arc::URL::Options () const

Returns URL (p. 370) options if any.

6.273.3.31 static std::string Arc::URL::OptionString (const std::map < std::string, std::string > & options, char separator) [static]

Returns a string representation of the options given in the options map

6.273.3.32 std::map<std::string, std::string> Arc::URL::ParseOptions (const std::string & optstring, char separator)

Parse a string of options separated by separator into an attribute->value map

6.273.3.33 const std::string& Arc::URL::Passwd () const

Returns the password of the URL (p. 370).

6.273.3.34 const std::string& Arc::URL::Path () const

Returns the path of the URL (p. 370).

a private method that converts an Idap path to a basedn.

```
6.273.3.36 virtual std::string Arc::URL::plainstr() const [virtual]
```

Returns a string representation of the URL (p. 370) without any options

6.273.3.37 int Arc::URL::Port () const

Returns the port of the URL (p. 370).

6.273.3.38 const std::string& Arc::URL::Protocol () const

Returns the protocol of the URL (p. 370).

6.273.3.39 virtual std::string Arc::URL::str() const [virtual]

Returns a string representation of the URL (p. 370) including meta-options.

Reimplemented in Arc::URLLocation (p. 381).

6.273.3.40 const std::string& Arc::URL::Username () const

Returns the username of the URL (p. 370).

6.273.4 Friends And Related Function Documentation

6.273.4.1 std::ostream& operator<< (std::ostream & out, const URL & u) [friend]

Overloaded operator << to print a **URL** (p. 370).

6.273.5 Field Documentation

 $\textbf{6.273.5.1} \quad \textbf{std::map}{<} \textbf{std::string}, \textbf{std::string}{>} \textbf{Arc::URL::commonlocoptions} \quad \texttt{[protected]}$

common location options for index server URLs.

6.273.5.2 std::string Arc::URL::host [protected]

hostname of the url.

6.273.5.3 std::map<**std::string**> **Arc::URL::httpoptions** [protected]

HTTP options of the url.

```
6.273.5.4 bool Arc::URL::ip6addr [protected]
if host is IPv6 numerical address notation.
6.273.5.5 std::list<std::string> Arc::URL::ldapattributes [protected]
LDAP attributes of the url.
6.273.5.6 std::string Arc::URL::Idapfilter [protected]
LDAP filter of the url.
6.273.5.7 Scope Arc::URL::Idapscope [protected]
LDAP scope of the url.
6.273.5.8 std::list<URLLocation> Arc::URL::locations [protected]
locations for index server URLs.
6.273.5.9 std::map<std::string, std::string> Arc::URL::metadataoptions [protected]
Meta data options
6.273.5.10 std::string Arc::URL::passwd [protected]
password of the url.
6.273.5.11 std::string Arc::URL::path [protected]
the url path.
6.273.5.12 int Arc::URL::port [protected]
portnumber of the url.
6.273.5.13 std::string Arc::URL::protocol [protected]
```

the url protocol.

6.273.5.14 std::map<std::string, std::string> Arc::URL::urloptions [protected]

options of the url.

6.273.5.15 std::string Arc::URL::username [protected]

username of the url.

6.273.5.16 bool Arc::URL::valid [protected]

flag to describe validity of URL (p. 370)

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

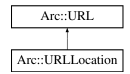
• URL.h

6.274 Arc::URLLocation Class Reference

Class to hold a resolved URL (p. 370) location.

#include <URL.h>

Inheritance diagram for Arc::URLLocation:



Public Member Functions

- URLLocation (const std::string &url)
- URLLocation (const std::string &url, const std::string &name)
- URLLocation (const URL &url)
- URLLocation (const URL &url, const std::string &name)
- URLLocation (const std::map< std::string, std::string > &options, const std::string &name)
- virtual ∼URLLocation ()
- const std::string & Name () const
- virtual std::string str () const
- virtual std::string fullstr () const

Protected Attributes

• std::string name

6.274.1 Detailed Description

Class to hold a resolved **URL** (p. 370) location. It is specific to file indexing service registrations.

6.274.2 Constructor & Destructor Documentation

6.274.2.1 Arc::URLLocation::URLLocation (const std::string & url)

Creates a **URLLocation** (p. 379) from a string representaion.

6.274.2.2 Arc::URLLocation::URLLocation (const std::string & url, const std::string & name)

Creates a URLLocation (p. 379) from a string representaion and a name.

6.274.2.3 Arc::URLLocation::URLLocation (const URL & url)

Creates a URLLocation (p. 379) from a URL (p. 370).

6.274.2.4 Arc::URLLocation::URLLocation (const URL & url, const std::string & name)

Creates a URLLocation (p. 379) from a URL (p. 370) and a name.

6.274.2.5 Arc::URLLocation::URLLocation (const std::map < std::string, std::string > & options, const std::string & name)

Creates a URLLocation (p. 379) from options and a name.

6.274.2.6 virtual Arc::URLLocation:: \sim **URLLocation()** [virtual]

URLLocation (p. 379) destructor.

6.274.3 Member Function Documentation

6.274.3.1 virtual std::string Arc::URLLocation::fullstr() const [virtual]

Returns a string representation including options and locations

Reimplemented from Arc::URL (p. 374).

6.274.3.2 const std::string& Arc::URLLocation::Name () const

Returns the URLLocation (p. 379) name.

6.274.3.3 virtual std::string Arc::URLLocation::str() const [virtual]

Returns a string representation of the URLLocation (p. 379).

Reimplemented from Arc::URL (p. 377).

6.274.4 Field Documentation

```
6.274.4.1 std::string Arc::URLLocation::name [protected]
```

the URLLocation (p. 379) name as registered in the indexing service.

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

• URL.h

6.275 Arc::URLMap Class Reference

Data Structures

· class map_entry

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

· URLMap.h

6.276 Arc::User Class Reference

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

· User.h

6.277 Arc::UserConfig Class Reference

User configuration class

#include <UserConfig.h>

Public Member Functions

- $\bullet \ \ User Config \ (initialize Credentials Type \ initialize Credentials = initialize Credentials Type ())$
- UserConfig (const std::string &conffile, initializeCredentialsType initializeCredentials=initializeCredentialsType(), bool loadSysConfig=true)

- UserConfig (const std::string &conffile, const std::string &jfile, initializeCredentialsType initializeCredentials=initializeCredentialsType(), bool loadSysConfig=true)
- · UserConfig (const long int &ptraddr)
- void InitializeCredentials ()
- · bool CredentialsFound () const
- bool LoadConfigurationFile (const std::string &conffile, bool ignoreJobListFile=true)
- · bool SaveToFile (const std::string &filename) const
- void ApplyToConfig (BaseConfig &ccfg) const
- · operator bool () const
- · bool operator! () const
- · bool JobListFile (const std::string &path)
- · const std::string & JobListFile () const
- bool AddServices (const std::list< std::string > &services, ServiceType st)
- bool AddServices (const std::list< std::string > &selected, const std::list< std::string > &rejected, ServiceType st)
- const std::list< std::string > & GetSelectedServices (ServiceType st) const
- const std::list< std::string > & GetRejectedServices (ServiceType st) const
- void ClearSelectedServices ()
- void ClearSelectedServices (ServiceType st)
- void ClearRejectedServices ()
- void ClearRejectedServices (ServiceType st)
- bool Timeout (int newTimeout)
- int Timeout () const
- bool Verbosity (const std::string &newVerbosity)
- · const std::string & Verbosity () const
- bool Broker (const std::string &name)
- bool Broker (const std::string &name, const std::string &argument)
- const std::pair< std::string, std::string > & Broker () const
- bool Bartender (const std::vector< URL > &urls)
- void AddBartender (const URL &url)
- const std::vector< $\mathbf{URL} > \& \mathbf{Bartender}$ () const
- bool VOMSServerPath (const std::string &path)
- const std::string & VOMSServerPath () const
- bool UserName (const std::string &name)
- const std::string & UserName () const
- bool Password (const std::string &newPassword)
- const std::string & Password () const
- bool ProxyPath (const std::string &newProxyPath)
- const std::string & ProxyPath () const
- bool CertificatePath (const std::string &newCertificatePath)
- const std::string & CertificatePath () const
- bool **KeyPath** (const std::string &newKeyPath)
- const std::string & KeyPath () const
- bool KeyPassword (const std::string &newKeyPassword)
- · const std::string & KeyPassword () const
- bool KeySize (int newKeySize)

- · int KeySize () const
- bool CACertificatePath (const std::string &newCACertificatePath)
- · const std::string & CACertificatePath () const
- bool **CACertificatesDirectory** (const std::string &newCACertificatesDirectory)
- · const std::string & CACertificatesDirectory () const
- bool CertificateLifeTime (const Period &newCertificateLifeTime)
- const Period & CertificateLifeTime () const
- bool SLCS (const URL &newSLCS)
- · const URL & SLCS () const
- bool **StoreDirectory** (const std::string &newStoreDirectory)
- · const std::string & StoreDirectory () const
- bool IdPName (const std::string &name)
- · const std::string & IdPName () const
- · bool OverlayFile (const std::string &path)
- · const std::string & OverlayFile () const
- bool UtilsDirPath (const std::string &dir)
- const std::string & UtilsDirPath () const

Static Public Attributes

- · static const std::string ARCUSERDIRECTORY
- · static const std::string SYSCONFIG
- static const std::string SYSCONFIGARCLOC
- static const std::string DEFAULTCONFIG
- · static const std::string EXAMPLECONFIG
- static const int **DEFAULT_TIMEOUT** = 20
- static const std::string DEFAULT_BROKER

6.277.1 Detailed Description

User configuration class This class provides a container for a selection of various attributes/parameters which can be configured to needs of the user, and can be read by implementing instances or programs. The class can be used in two ways. One can create a object from a configuration file, or simply set the desired attributes by using the setter method, associated with every setable attribute. The list of attributes which can be configured in this class are:

- certificatepath / CertificatePath(const std::string&) (p. 393)
- keypath / KeyPath(const std::string&) (p. 400)
- proxypath / ProxyPath(const std::string&) (p. 405)
- cacertificatesdirectory / CACertificatesDirectory(const std::string&) (p. 392)
- cacertificatepath / CACertificatePath(const std::string&) (p. 391)
- timeout / Timeout(int) (p. 408)

- joblist / JobListFile(const std::string&) (p. 398)
- defaultservices / AddServices(const std::list<std::string>&, const std::list<std::string>&,
 ServiceType) (p. 387)
- rejectservices / AddServices(const std::list<std::string>&, const std::list<std::string>&,
 ServiceType) (p. 387)
- verbosity / Verbosity(const std::string&) (p. 410)
- brokername / Broker(const std::string&) (p. 389) or Broker(const std::string&, const std::string&) (p. 390)
- brokerarguments / Broker(const std::string&) (p. 389) or Broker(const std::string&, const std::string&) (p. 390)
- bartender / Bartender(const std::list<URL>&)
- vomsserverpath / VOMSServerPath(const std::string&) (p. 410)
- username / UserName(const std::string&) (p. 409)
- password / Password(const std::string&) (p. 404)
- keypassword / KeyPassword(const std::string&) (p. 399)
- keysize / KeySize(int) (p. 401)
- certificatelifetime / CertificateLifeTime(const Period&) (p. 392)
- slcs / SLCS(const URL&) (p. 406)
- storedirectory / StoreDirectory(const std::string&) (p. 407)
- idpname / IdPName(const std::string&) (p. 396)

where the first term is the name of the attribute used in the configuration file, and the second term is the associated setter method (for more information about a given attribute see the description of the setter method).

The configuration file should have a INI-style format and the IniConfig (p. 199) class will thus be used to parse the file. The above mentioned attributes should be placed in the common section. Another section is also valid in the configuration file, which is the alias section. Here it is possible to define aliases representing one or multiple services. These aliases can be used in the AddServices(const std::list<std::string>&, ServiceType) (p. 388) and AddServices(const std::list<std::string>&, ServiceType) (p. 387) methods.

The **UserConfig** (p. 381) class also provides a method **InitializeCredentials()** (p. 397) for locating user credentials by searching in different standard locations. The **Credentials-Found()** (p. 395) method can be used to test if locating the credentials succeeded.

6.277.2 Constructor & Destructor Documentation

6.277.2.1 Arc::UserConfig::UserConfig (initializeCredentialsType initializeCredentials = initializeCredentialsType ())

Create a UserConfig (p. 381) object.

The **UserConfig** (p. 381) object created by this constructor initializes only default values, and if specified by the *initializeCredentials* boolean credentials will be tried initialized using the **InitializeCredentials()** (p. 397) method. The object is only non-valid if initialization of credentials fails which can be checked with the **operator bool()** (p. 403) method.

Parameters

initializeCre-	is a optional boolean indicating if the InitializeCredentials() (p. 397) method
dentials	should be invoked, the default is true.

See also

InitializeCredentials() (p. 397) operator bool() (p. 403)

6.277.2.2 Arc::UserConfig::UserConfig (const std::string & conffile, initializeCredentialsType initializeCredentials = initializeCredentialsType (), bool loadSysConfig = true)

Create a UserConfig (p. 381) object.

The UserConfig (p. 381) object created by this constructor will, if specified by the loadSysConfig boolean, first try to load the system configuration file by invoking the LoadConfigurationFile() (p. 402) method, and if this fails a WARNING is reported. Then the configuration file passed will be tried loaded using the before mentioned method, and if this fails an ERROR is reported, and the created object will be non-valid. Note that if the passed file path is empty the example configuration will be tried copied to the default configuration file path specified by DEFAULTCONFIG. If the example file cannot be copied one or more WARNING messages will be reported and no configration will be loaded. If loading the configurations file succeeded and if initializeCredentials is true then credentials will be initialized using the InitializeCredentials() (p. 397) method, and if no valid credentials are found the created object will be non-valid.

Parameters

conffile	is the path to a INI-configuration file.
initializeCre-	is a boolean indicating if credentials should be initialized, the default is
dentials	true.
loadSysCon-	is a boolean indicating if the system configuration file should be loaded
fig	aswell, the default is true.

See also

LoadConfigurationFile(const std::string&, bool) (p. 402) InitializeCredentials() (p. 397)

operator bool() (p. 403) SYSCONFIG (p. 412) EXAMPLECONFIG (p. 412)

6.277.2.3 Arc::UserConfig::UserConfig (const std::string & conffile, const std::string & jfile, initializeCredentialsType initializeCredentials = initializeCredentialsType (), bool loadSysConfig = true)

Create a UserConfig (p. 381) object.

The **UserConfig** (p. 381) object created by this constructor does only differ from the User-Config(const std::string&, bool, bool) constructor in that it is possible to pass the path of the job list file directly to this constructor. If the job list file *joblistfile* is empty, the behaviour of this constructor is exactly the same as the before mentioned, otherwise the job list file will be initilized by invoking the setter method **JobListFile(const std::string&)** (p. 398). If it fails the created object will be non-valid, otherwise the specified configuration file *conffile* will be loaded with the *ignoreJobListFile* argument set to true.

Parameters

conffile	is the path to a INI-configuration file
jfile	is the path to a (non-)existing job list file.
initializeCre-	is a boolean indicating if credentials should be initialized, the default is
dentials	true.
loadSysCon-	is a boolean indicating if the system configuration file should be loaded
fig	aswell, the default is true.

See also

```
JobListFile(const std::string&) (p. 398)
LoadConfigurationFile(const std::string&, bool) (p. 402)
InitializeCredentials() (p. 397)
operator bool() (p. 403)
```

6.277.2.4 Arc::UserConfig::UserConfig (const long int & ptraddr)

Language binding constructor.

The passed long int should be a pointer address to a **UserConfig** (p. 381) object, and this address is then casted into this **UserConfig** (p. 381) object.

Parameters

ptraddr is an memory address to a UserConfig (p. 381) object.
--

6.277.3 Member Function Documentation

```
6.277.3.1 void Arc::UserConfig::AddBartender ( const URL & url ) [inline]
```

Set bartenders, used to contact Chelonia.

Takes as input a Bartender URL (p. 370) and adds this to the list of bartenders.

Parameters

```
url is a URL (p. 370) to be added to the list of bartenders.
```

See also

```
Bartender(const std::list<URL>&)
Bartender() const (p. 389)
```

```
6.277.3.2 bool Arc::UserConfig::AddServices ( const std::list< std::string > & selected, const std::list< std::string > & rejected, ServiceType st )
```

Add selected and rejected services.

The only diffence in behaviour of this method compared to the AddServices(const std::list<std::string>&, ServiceType) (p. 388) method is the input parameters and the format these parameters should follow. Instead of having an optional '-' in front of the string selected and rejected services should be specified in the two different arguments.

Two attributes are indirectly associated with this setter method 'defaultservices' and 'rejectservices'. The values specified with the 'defaultservices' attribute will be added to the list of selected services, and like-wise with the 'rejectservices' attribute.

Parameters

selected	is a list of services which will be added to the selected services of this object.
rejected	is a list of services which will be added to the rejected services of this object.
st	specifies the ServiceType of the services to add.

Returns

This method return false in case an alias cannot be resolved. In any other case true is returned.

See also

```
AddServices(const std::list<std::string>&, ServiceType) (p. 388)
GetSelectedServices() (p. 396)
GetRejectedServices() (p. 395)
ClearSelectedServices() (p. 395)
ClearRejectedServices() (p. 394)
LoadConfigurationFile() (p. 402)
```

6.277.3.3 bool Arc::UserConfig::AddServices (const std::list< std::string > & services, ServiceType st)

Add selected and rejected services.

This method adds selected services and adds services to reject from the specified list *services*, which contains string objects. The syntax of a single element in the list must be expressed in the following two formats:

$$[-] < flavour >:< service_url > |[-] < alias >$$

where the optional '-' indicate that the service should be added to the private list of services to reject. In the first format the <flavour> part indicates the type of ACC plugin to use when contacting the service, which is specified by the **URL** (p. 370) <service_url>, and in the second format the <alias> part specifies a alias defined in a parsed configuration file, note that the alias must not contain any of the charaters ':', '', ' ' or '\t'. If a alias cannot be resolved an ERROR will be reported to the logger and the method will return false. If a element in the list *services* cannot be parsed an ERROR will be reported, and the element is skipped.

Two attributes are indirectly associated with this setter method 'defaultservices' and 'rejectservices'. The values specified with the 'defaultservices' attribute will be added to the list of selected services, and like-wise with the 'rejectservices' attribute.

Parameters

services	is a list of services to either select or reject.
st	indicates the type of the specfied services.

Returns

This method returns false in case an alias cannot be resolved. In any other case true is returned.

See also

AddServices(const std::string&, const std::string&, ServiceType)

GetSelectedServices() (p. 396)

GetRejectedServices() (p. 395)

ClearSelectedServices() (p. 395)

ClearRejectedServices() (p. 394)

LoadConfigurationFile() (p. 402)

6.277.3.4 void Arc::UserConfig::ApplyToConfig (BaseConfig & ccfg) const

Apply credentials to BaseConfig (p. 65).

This methods sets the **BaseConfig** (p. 65) credentials to the credentials contained in this object. It also passes user defined configuration overlay if any.

See also

InitializeCredentials() (p. 397)

CredentialsFound() (p. 395) BaseConfig (p. 65)

Parameters

ccfg a BaseConfig (p. 65) object which will configured with the credentials of this object.

6.277.3.5 bool Arc::UserConfig::Bartender (const std::vector < URL > & urls) [inline]

Set bartenders, used to contact Chelonia.

Takes as input a vector of Bartender URLs.

The attribute associated with this setter method is 'bartender'.

Parameters

urls is a list of **URL** (p. 370) object to be set as bartenders.

Returns

This method always returns true.

See also

AddBartender(const URL&) (p. 387) Bartender() const (p. 389)

6.277.3.6 const std::vector < URL > & Arc::UserConfig::Bartender () const [inline]

Get bartenders.

Returns a list of Bartender URLs

Returns

The list of bartender URL (p. 370) objects is returned.

See also

Bartender(const std::list<URL>&) AddBartender(const URL&) (p. 387)

6.277.3.7 bool Arc::UserConfig::Broker (const std::string & name)

Set broker to use in target matching.

The string passed to this method should be in the format:

< name > [: < argument >]

where the <name> is the name of the broker and cannot contain any ':', and the optional <argument> should contain arguments which should be passed to the broker.

Two attributes are associated with this setter method 'brokername' and 'brokerarguments'.

Parameters

name the broker name and argument specified in the format given above.

Returns

This method allways returns true.

See also

```
Broker (p. 68)
Broker(const std::string&, const std::string&) (p. 390)
Broker() const (p. 390)
DEFAULT_BROKER (p. 411)
```

6.277.3.8 bool Arc::UserConfig::Broker (const std::string & name, const std::string & argument) [inline]

Set broker to use in target matching.

As opposed to the **Broker(const std::string&)** (p. 389) method this method sets broker name and arguments directly from the passed two arguments.

Two attributes are associated with this setter method 'brokername' and 'brokerarguments'.

Parameters

name	is the name of the broker.
argument	is the arguments of the broker.

Returns

This method always returns true.

See also

```
Broker (p. 68)
Broker(const std::string&) (p. 389)
Broker() const (p. 390)
DEFAULT_BROKER (p. 411)
```

6.277.3.9 const std::pair<std::string>& Arc::UserConfig::Broker () const [inline]

Get the broker and corresponding arguments.

The returned pair contains the broker name as the first component and the argument as the second.

See also

```
Broker(const std::string&) (p. 389)
Broker(const std::string&, const std::string&) (p. 390)
DEFAULT_BROKER (p. 411)
```

6.277.3.10 bool Arc::UserConfig::CACertificatePath (const std::string & newCACertificatePath) [inline]

Set CA-certificate path.

The path to the file containing CA-certificate will be set when calling this method. This configuration parameter is deprecated - use CACertificatesDirectory instead. Only arcslcs uses it.

The attribute associated with this setter method is 'cacertificatepath'.

Parameters

newCACer-	is the path to the CA-certificate.
tificatePath	

Returns

This method always returns true.

See also

```
CACertificatePath() const (p. 391)
```

6.277.3.11 const std::string& Arc::UserConfig::CACertificatePath () const [inline]

Get path to CA-certificate.

Retrieve the path to the file containing CA-certificate. This configuration parameter is deprecated.

Returns

The path to the CA-certificate is returned.

See also

CACertificatePath(const std::string&) (p. 391)

6.277.3.12 bool Arc::UserConfig::CACertificatesDirectory (const std::string & newCACertificatesDirectory) [inline]

Set path to CA-certificate directory.

The path to the directory containing CA-certificates will be set when calling this method. Note that the **InitializeCredentials()** (p. 397) method will also try to set this path, by searching in different locations.

The attribute associated with this setter method is 'cacertificatesdirectory'.

Parameters

```
newCACer- is the path to the CA-certificate directory.

tificatesDi-
rectory
```

Returns

This method always returns true.

See also

```
InitializeCredentials() (p. 397)
CredentialsFound() const (p. 395)
CACertificatesDirectory() const (p. 392)
```

6.277.3.13 const std::string& Arc::UserConfig::CACertificatesDirectory () const [inline]

Get path to CA-certificate directory.

Retrieve the path to the CA-certificate directory.

Returns

The path to the CA-certificate directory is returned.

See also

```
InitializeCredentials() (p. 397)

CredentialsFound() const (p. 395)

CACertificatesDirectory(const std::string&) (p. 392)
```

6.277.3.14 bool Arc::UserConfig::CertificateLifeTime (const Period & newCertificateLifeTime) [inline]

Set certificate life time.

Sets lifetime of user certificate which will be obtained from Short Lived Credentials **Service** (p. 323).

The attribute associated with this setter method is 'certificatelifetime'.

Parameters

newCertifi-	is the life time of a certificate, as a Period (p. 280) object.	
cateLifeTime		

Returns

This method always returns true.

See also

CertificateLifeTime() const (p. 393)

6.277.3.15 const Period& Arc::UserConfig::CertificateLifeTime() const [inline]

Get certificate life time.

Gets lifetime of user certificate which will be obtained from Short Lived Credentials **Service** (p. 323).

Returns

The certificate life time is returned as a Period (p. 280) object.

See also

CertificateLifeTime(const Period&) (p. 392)

6.277.3.16 bool Arc::UserConfig::CertificatePath (const std::string & newCertificatePath) [inline]

Set path to certificate.

The path to user certificate will be set by this method. The path to the correcsponding key can be set with the **KeyPath(const std::string&)** (p. 400) method. Note that the **InitializeCredentials()** (p. 397) method will also try to set this path, by searching in different locations.

The attribute associated with this setter method is 'certificatepath'.

Parameters

newCertifi-	is the path to the new certificate.
catePath	·

Returns

This method always returns true.

See also

InitializeCredentials() (p. 397)

```
CredentialsFound() const (p. 395)
CertificatePath() const (p. 394)
KeyPath(const std::string&) (p. 400)
```

6.277.3.17 const std::string& Arc::UserConfig::CertificatePath() const [inline]

Get path to certificate.

The path to the cerficate is returned when invoking this method.

Returns

The certificate path is returned.

See also

```
InitializeCredentials() (p. 397)
CredentialsFound() const (p. 395)
CertificatePath(const std::string&) (p. 393)
KeyPath() const (p. 400)
```

6.277.3.18 void Arc::UserConfig::ClearRejectedServices (ServiceType st)

Clear rejected services with specified ServiceType.

Calling this method will cause the internally stored rejected services with the Service-Type st to be cleared.

See also

```
ClearRejectedServices() (p. 394)
ClearSelectedServices(ServiceType) (p. 395)
AddServices(const std::list<std::string>&, ServiceType) (p. 388)
AddServices(const std::list<std::string>&, const std::list<std::string>&, ServiceType) (p. 387)
GetRejectedServices() (p. 395)
```

6.277.3.19 void Arc::UserConfig::ClearRejectedServices ()

Clear selected services.

Calling this method will cause the internally stored rejected services to be cleared.

See also

```
ClearRejectedServices(ServiceType) (p. 394)
ClearSelectedServices() (p. 395)
AddServices(const std::list<std::string>&, ServiceType) (p. 388)
AddServices(const std::list<std::string>&, const std::list<std::string>&, ServiceType) (p. 387)
GetRejectedServices() (p. 395)
```

6.277.3.20 void Arc::UserConfig::ClearSelectedServices ()

Clear selected services.

Calling this method will cause the internally stored selected services to be cleared.

See also

```
ClearSelectedServices(ServiceType) (p. 395)
ClearRejectedServices() (p. 394)
AddServices(const std::list<std::string>&, ServiceType) (p. 388)
AddServices(const std::list<std::string>&, const std::list<std::string>&, ServiceType) (p. 387)
GetSelectedServices() (p. 396)
```

6.277.3.21 void Arc::UserConfig::ClearSelectedServices (ServiceType st)

Clear selected services with specified ServiceType.

Calling this method will cause the internally stored selected services with the Service-Type *st* to be cleared.

See also

```
ClearSelectedServices() (p. 395)
ClearRejectedServices(ServiceType) (p. 394)
AddServices(const std::list<std::string>&, ServiceType) (p. 388)
AddServices(const std::list<std::string>&, const std::list<std::string>&, ServiceType) (p. 387)
GetSelectedServices() (p. 396)
```

6.277.3.22 bool Arc::UserConfig::CredentialsFound() const [inline]

Validate credential location.

Valid credentials consists of a combination of a path to existing CA-certificate directory and either a path to existing proxy or a path to existing user key/certificate pair. If valid credentials are found this method returns true, otherwise false is returned.

Returns

true if valid credentials are found, otherwise false.

See also

```
InitializeCredentials() (p. 397)
```

6.277.3.23 const std::list<std::string>& Arc::UserConfig::GetRejectedServices (ServiceType st) const

Get rejected services.

Get the rejected services with the ServiceType specified by st.

Parameters

st specifies which ServiceType should be returned by the method.

Returns

The rejected services is returned.

See also

```
\label{list_std::string} $$AddServices(const std::list<std::string>&, ServiceType) (p. 388)$$AddServices(const std::list<std::string>&, const std::list<std::string>&, ServiceType) (p. 387)$$GetSelectedServices(ServiceType)$$ClearRejectedServices() (p. 394)$$
```

6.277.3.24 const std::list<std::string>& Arc::UserConfig::GetSelectedServices (ServiceType st) const

Get selected services.

Get the selected services with the ServiceType specified by st.

Parameters

st specifies which ServiceType should be returned by the method.

Returns

The selected services is returned.

See also

```
AddServices(const std::list<std::string>&, ServiceType) (p. 388)
AddServices(const std::list<std::string>&, const std::list<std::string>&, ServiceType) (p. 387)
GetRejectedServices(ServiceType) const (p. 395)
ClearSelectedServices() (p. 395)
```

$\textbf{6.277.3.25} \quad \textbf{bool Arc::UserConfig::IdPName (const std::string \& \textit{name})} \quad \texttt{[inline]}$

Set IdP name.

Sets Identity Provider name (Shibboleth) to which user belongs. It is used for contacting Short Lived Certificate **Service** (p. 323).

The attribute associated with this setter method is 'idpname'.

Parameters

name	is the new IdP name.

Returns

This method always returns true.

See also

```
6.277.3.26 const std::string& Arc::UserConfig::ldPName( ) const [inline]
```

Get IdP name.

Gets Identity Provider name (Shibboleth) to which user belongs.

Returns

The IdP name

See also

```
IdPName(const std::string&) (p. 396)
```

6.277.3.27 void Arc::UserConfig::InitializeCredentials ()

Initialize user credentials.

The location of the user credentials will be tried located when calling this method and stored internally when found. The method searches in different locations. First the user proxy or the user key/certificate pair is tried located in the following order:

- Proxy path specified by the environment variable X509_USER_PROXY
- Key/certificate path specified by the environment X509_USER_KEY and X509_-USER_CERT
- Proxy path specified in either configuration file passed to the contructor or explicitly set using the setter method ProxyPath(const std::string&) (p. 405)
- Key/certificate path specified in either configuration file passed to the constructor or explicitly set using the setter methods KeyPath(const std::string&) (p. 400) and CertificatePath(const std::string&) (p. 393)
- ProxyPath with file name x509up_u concatenated with the user ID located in the OS temporary directory.

If the proxy or key/certificate pair have been explicitly specified only the specified path(s) will be tried, and if not found a ERROR is reported. If the proxy or key/certificate have not been specified and it is not located in the temporary directory a WARNING will be reported and the host key/certificate pair is tried and then the Globus key/certificate pair and a ERROR will be reported if not found in any of these locations.

Together with the proxy and key/certificate pair, the path to the directory containing CA certificates is also tried located when invoking this method. The directory will be tried located in the following order:

• Path specified by the X509 CERT DIR environment variable.

- Path explicitly specified either in a parsed configuration file using the cacertficatecirectory or by using the setter method CACertificatesDirectory() (p. 392).
- Path created by concatenating the output of User::Home() with '.globus' and 'certificates' separated by the directory delimeter.
- Path created by concatenating the output of Glib::get_home_dir() with '.globus' and 'certificates' separated by the directory delimeter.
- Path created by concatenating the output of ArcLocation::Get() (p. 55), with 'etc' and 'certificates' separated by the directory delimeter.
- Path created by concatenating the output of **ArcLocation::Get()** (p. 55), with 'etc', 'grid-security' and 'certificates' separated by the directory delimeter.
- Path created by concatenating the output of ArcLocation::Get() (p. 55), with 'share' and 'certificates' separated by the directory delimeter.
- Path created by concatenating 'etc', 'grid-security' and 'certificates' separated by the directory delimeter.

If the CA certificate directory have explicitly been specified and the directory does not exist a ERROR is reported. If none of the directories above does not exist a ERROR is reported.

See also

CredentialsFound() (p. 395)

ProxyPath(const std::string&) (p. 405) KeyPath(const std::string&) (p. 400) CertificatePath(const std::string&) (p. 393)

CACertificatesDirectory(const std::string&) (p. 392)

6.277.3.28 bool Arc::UserConfig::JobListFile (const std::string & path)

Set path to job list file.

The method takes a path to a file which will be used as the job list file for storing and reading job information. If the specified path *path* does not exist a empty job list file will be tried created. If creating the job list file in any way fails *false* will be returned and a ERROR message will be reported. Otherwise *true* is returned. If the directory containing the file does not exist, it will be tried created. The method will also return *false* if the file is not a regular file.

The attribute associated with this setter method is 'joblist'.

Parameters

path | the path to the job list file.

Returns

If the job list file is a regular file or if it can be created true is returned, otherwise

false is returned.

See also

JobListFile() const (p. 399)

6.277.3.29 const std::string& Arc::UserConfig::JobListFile() const [inline]

Get a reference to the path of the job list file.

The job list file is used to store and fetch information about submitted computing jobs to computing services. This method will return the path to the specified job list file.

Returns

The path to the job list file is returned.

See also

JobListFile(const std::string&) (p. 398)

6.277.3.30 bool Arc::UserConfig::KeyPassword (const std::string & newKeyPassword) [inline]

Set password for generated key.

Set password to be used to encode private key of credentials obtained from Short Lived Credentials **Service** (p. 323).

The attribute associated with this setter method is 'keypassword'.

Parameters

newKey-	is the new password to the key.
Password	

Returns

This method always returns true.

See also

```
KeyPassword() const (p. 399)
KeyPath(const std::string&) (p. 400)
KeySize(int) (p. 401)
```

6.277.3.31 const std::string& Arc::UserConfig::KeyPassword() const [inline]

Get password for generated key.

Get password to be used to encode private key of credentials obtained from Short Lived Credentials **Service** (p. 323).

Returns

The key password is returned.

See also

```
KeyPassword(const std::string&) (p. 399)
KeyPath() const (p. 400)
KeySize() const (p. 401)
```

6.277.3.32 bool Arc::UserConfig::KeyPath (const std::string & newKeyPath) [inline]

Set path to key.

The path to user key will be set by this method. The path to the corresponding certificate can be set with the **CertificatePath(const std::string&)** (p. 393) method. Note that the **InitializeCredentials()** (p. 397) method will also try to set this path, by searching in different locations.

The attribute associated with this setter method is 'keypath'.

Parameters

```
newKeyPath is the path to the new key.
```

Returns

This method always returns true.

See also

```
InitializeCredentials() (p. 397)
CredentialsFound() const (p. 395)
KeyPath() const (p. 400)
CertificatePath(const std::string&) (p. 393)
KeyPassword(const std::string&) (p. 399)
KeySize(int) (p. 401)
```

6.277.3.33 const std::string& Arc::UserConfig::KeyPath() const [inline]

Get path to key.

The path to the key is returned when invoking this method.

Returns

The path to the user key is returned.

See also

InitializeCredentials() (p. 397) CredentialsFound() const (p. 395) KeyPath(const std::string&) (p. 400) CertificatePath() const (p. 394) KeyPassword() const (p. 399) KeySize() const (p. 401)

6.277.3.34 int Arc::UserConfig::KeySize() const [inline]

Get key size.

Get size/strengt of private key of credentials obtained from Short Lived Credentials **Service** (p. 323).

Returns

The key size, as an integer, is returned.

See also

```
KeySize(int) (p. 401)
KeyPath() const (p. 400)
KeyPassword() const (p. 399)
```

6.277.3.35 bool Arc::UserConfig::KeySize (int newKeySize) [inline]

Set key size.

Set size/strengt of private key of credentials obtained from Short Lived Credentials **Service** (p. 323).

The attribute associated with this setter method is 'keysize'.

Parameters

```
newKeySize is the size, an an integer, of the key.
```

Returns

This method always returns true.

See also

```
KeySize() const (p. 401)
KeyPath(const std::string&) (p. 400)
KeyPassword(const std::string&) (p. 399)
```

6.277.3.36 bool Arc::UserConfig::LoadConfigurationFile (const std::string & conffile, bool ignoreJobListFile = true)

Load specified configuration file.

The configuration file passed is parsed by this method by using the **IniConfig** (p. 199) class. If the parsing is unsuccessful a WARNING is reported.

The format of the configuration file should follow that of INI, and every attribute present in the file is only allowed once, if otherwise a WARNING will be reported. The file can contain at most two sections, one named common and the other name alias. If other sections exist a WARNING will be reported. Only the following attributes is allowed in the common section of the configuration file:

- certificatepath (CertificatePath(const std::string&) (p. 393))
- keypath (KeyPath(const std::string&) (p. 400))
- proxypath (ProxyPath(const std::string&) (p. 405))
- cacertificatesdirectory (CACertificatesDirectory(const std::string&) (p. 392))
- cacertificatepath (CACertificatePath(const std::string&) (p. 391))
- timeout (Timeout(int) (p. 408))
- joblist (JobListFile(const std::string&) (p. 398))
- defaultservices (AddServices(const std::list<std::string>&, const std::list<std::string>&,
 ServiceType) (p. 387))
- rejectservices (AddServices(const std::list<std::string>&, const std::list<std::string>&,
 ServiceType) (p. 387))
- verbosity (Verbosity(const std::string&) (p. 410))
- brokername (Broker(const std::string&) (p. 389) or Broker(const std::string&, const std::string&) (p. 390))
- brokerarguments (Broker(const std::string&) (p. 389) or Broker(const std::string&, const std::string&) (p. 390))
- bartender (Bartender(const std::list<URL>&))
- vomsserverpath (VOMSServerPath(const std::string&) (p. 410))
- username (UserName(const std::string&) (p. 409))
- password (Password(const std::string&) (p. 404))
- keypassword (KeyPassword(const std::string&) (p. 399))
- keysize (KeySize(int) (p. 401))
- certificatelifetime (CertificateLifeTime(const Period&) (p. 392))
- slcs (SLCS(const URL&) (p. 406))

- storedirectory (StoreDirectory(const std::string&) (p. 407))
- idpname (IdPName(const std::string&) (p. 396))

where the method in parentheses is the associated setter method. If other attributes exist in the common section a WARNING will be reported for each of these attributes. In the alias section aliases can be defined, and should represent a selection of services. The alias can then refered to by input to the AddServices(const std::list<std::string>&, ServiceType) (p. 388) and AddServices(const std::list<std::string>&, Const std::list<std::string>&, ServiceType) (p. 387) methods. An alias can not contain any of the characters ':', ':', ' or '\t' and should be defined as follows:

```
< alias_name > = < service_type >: < flavour >: < service_url > | < alias_ref > [...]
```

where <alias_name> is the name of the defined alias, <service_type> is the service type in lower case, <flavour> is the type of middleware plugin to use, <service_url> is the URL (p. 370) which should be used to contact the service and <alias_ref> is another defined alias. The parsed aliases will be stored internally and resolved when needed. If a alias already exist, and another alias with the same name is parsed then this other alias will overwrite the existing alias.

Parameters

conffile	is the path to the configuration file.
ignoreJob-	is a optional boolean which indicates whether the joblistfile attribute in the
ListFile	configuration file should be ignored. Default is to ignored it (true).

Returns

If loading the configuration file succeeds true is returned, otherwise false is returned.

See also

SaveToFile() (p. 406)

6.277.3.37 Arc::UserConfig::operator bool (void) const [inline]

Check for validity.

The validity of an object created from this class can be checked using this casting operator. An object is valid if the constructor did not encounter any errors.

See also

operator!() (p. 403)

6.277.3.38 bool Arc::UserConfig::operator! (void) const [inline]

Check for non-validity.

See operator bool() (p. 403) for a description.

See also

operator bool() (p. 403)

6.277.3.39 const std::string& Arc::UserConfig::OverlayFile () const [inline]

Get path to configuration overlay file.

Returns

The overlay file path

See also

OverlayFile(const std::string&) (p. 404)

6.277.3.40 bool Arc::UserConfig::OverlayFile (const std::string & path) [inline]

Set path to configuration overlay file.

Content of specified file is a backdoor to configuration XML generated from information stored in this class. The content of file is passed to <code>BaseConfig</code> (p. 65) class in ApplyToConfig(BaseConfig&) then merged with internal configuration XML representation. This feature is meant for quick prototyping/testing/tuning of functionality without rewriting code. It is meant for developers and most users won't need it.

The attribute associated with this setter method is 'overlayfile'.

Parameters

```
path is the new overlay file path.
```

Returns

This method always returns true.

See also

6.277.3.41 bool Arc::UserConfig::Password (const std::string & newPassword) [inline]

Set password

Set password which is used for requesting credentials from Short Lived Credentials **Service** (p. 323).

The attribute associated with this setter method is 'password'.

Parameters

newPass-	is the new password to set.
word	

Returns

This method always returns true.

See also

Password() const (p. 405)

6.277.3.42 const std::string& Arc::UserConfig::Password () const [inline]

Get password.

Get password which is used for requesting credentials from Short Lived Credentials **Service** (p. 323).

Returns

The password is returned.

See also

Password(const std::string&) (p. 404)

6.277.3.43 bool Arc::UserConfig::ProxyPath (const std::string & newProxyPath) [inline]

Set path to user proxy.

This method will set the path of the user proxy. Note that the **InitializeCredentials()** (p. 397) method will also try to set this path, by searching in different locations.

The attribute associated with this setter method is 'proxypath'

Parameters

r	newProxy-	is the path to a user proxy.
	Path	

Returns

This method always returns true.

See also

InitializeCredentials() (p. 397) CredentialsFound() (p. 395) ProxyPath() const (p. 406)

6.277.3.44 const std::string& Arc::UserConfig::ProxyPath() const [inline]

Get path to user proxy.

Retrieve path to user proxy.

Returns

Returns the path to the user proxy.

See also

ProxyPath(const std::string&) (p. 405)

6.277.3.45 bool Arc::UserConfig::SaveToFile (const std::string & filename) const

Save to INI file.

This method will save the object data as a INI file. The saved file can be loaded with the LoadConfigurationFile method.

Parameters

filename the name of the file which the data will be saved to.

Returns

false if unable to get handle on file, otherwise true is returned.

See also

LoadConfigurationFile() (p. 402)

6.277.3.46 bool Arc::UserConfig::SLCS (const URL & newSLCS) [inline]

Set the URL (p. 370) to the Short Lived Certificate Service (p. 323) (SLCS).

The attribute associated with this setter method is 'slcs'.

Parameters

newSLCS is the URL (p. 370) to the SLCS

Returns

This method always returns true.

See also

SLCS() const (p. 407)

```
6.277.3.47 const URL& Arc::UserConfig::SLCS( ) const [inline]
```

Get the URL (p. 370) to the Short Lived Certificate Service (p. 323) (SLCS).

Returns

The SLCS is returned.

See also

SLCS(const URL&) (p. 406)

6.277.3.48 bool Arc::UserConfig::StoreDirectory (const std::string & newStoreDirectory) [inline]

Set store directory.

Sets directory which will be used to store credentials obtained from Short Lived **Credential** (p. 98) Servide.

The attribute associated with this setter method is 'storedirectory'.

Parameters

newStoreDi-	is the path to the store directory.
rectory	

Returns

This method always returns true.

See also

```
6.277.3.49 const std::string& Arc::UserConfig::StoreDirectory( ) const [inline]
```

Get store diretory.

Sets directory which is used to store credentials obtained from Short Lived **Credential** (p. 98) Servide.

Returns

The path to the store directory is returned.

See also

StoreDirectory(const std::string&) (p. 407)

6.277.3.50 int Arc::UserConfig::Timeout() const [inline]

Get timeout.

Returns the timeout in seconds.

Returns

timeout in seconds.

See also

```
Timeout(int) (p. 408)
DEFAULT_TIMEOUT (p. 412)
```

6.277.3.51 bool Arc::UserConfig::Timeout (int newTimeout)

Set timeout.

When communicating with a service the timeout specifies how long, in seconds, the communicating instance should wait for a response. If the response have not been recieved before this period in time, the connection is typically dropped, and an error will be reported.

This method will set the timeout to the specified integer. If the passed integer is less than or equal to 0 then false is returned and the timeout will not be set, otherwise true is returned and the timeout will be set to the new value.

The attribute associated with this setter method is 'timeout'.

Parameters

```
newTimeout the new timeout value in seconds.
```

Returns

false in case newTimeout <= 0, otherwise true.

See also

```
Timeout() const (p. 408)
DEFAULT_TIMEOUT (p. 412)
```

6.277.3.52 const std::string& Arc::UserConfig::UserName () const [inline]

Get user-name.

Get username which is used for requesting credentials from Short Lived Credentials Service (p. 323).

Returns

The username is returned.

See also

UserName(const std::string&) (p. 409)

6.277.3.53 bool Arc::UserConfig::UserName (const std::string & name) [inline]

Set user-name for SLCS.

Set username which is used for requesting credentials from Short Lived Credentials Service (p. 323).

The attribute associated with this setter method is 'username'.

Parameters

name is the name of the user.

Returns

This method always return true.

See also

UserName() const (p. 408)

6.277.3.54 const std::string& Arc::UserConfig::UtilsDirPath () const [inline]

Get path to directory storing utility files for DataPoints.

Returns

The utils dir path

See also

UtilsDirPath(const std::string&) (p. 409)

6.277.3.55 bool Arc::UserConfig::UtilsDirPath (const std::string & dir)

Set path to directory storing utility files for DataPoints.

Some DataPoints can store information on remote services in local files. This method sets the path to the directory containing these files. For example arc* tools set it to ARCUSERDIRECTORY and A-REX sets it to the control directory. The directory is created if it does not exist.

Parameters

path is the new utils dir path.

Returns

This method always returns true.

6.277.3.56 const std::string& Arc::UserConfig::Verbosity () const [inline]

Get the user selected level of verbosity.

The string representation of the verbosity level specified by the user is returned when calling this method. If the user have not specified the verbosity level the empty string will be referenced.

Returns

the verbosity level, or empty if it has not been set.

See also

Verbosity(const std::string&) (p. 410)

6.277.3.57 bool Arc::UserConfig::Verbosity (const std::string & newVerbosity)

Set verbosity.

The verbosity will be set when invoking this method. If the string passed cannot be parsed into a corresponding LogLevel, using the function a WARNING is reported and false is returned, otherwise true is returned.

The attribute associated with this setter method is 'verbosity'.

Returns

true in case the verbosity could be set to a allowed LogLevel, otherwise false.

See also

Verbosity() const (p. 410)

6.277.3.58 bool Arc::UserConfig::VOMSServerPath (const std::string & path) [inline]

Set path to file containing VOMS configuration.

Set path to file which contians list of VOMS services and associated configuration parameters needed to contact those services. It is used by arcproxy.

The attribute associated with this setter method is 'vomsserverpath'.

Parameters

path	the path to VOMS configuration file

Returns

This method always return true.

See also

```
VOMSServerPath() const (p. 411)
```

6.277.3.59 const std::string& Arc::UserConfig::VOMSServerPath() const [inline]

Get path to file containing VOMS configuration.

Get path to file which contians list of VOMS services and associated configuration parameters.

Returns

The path to VOMS configuration file is returned.

See also

```
VOMSServerPath(const std::string&) (p. 410)
```

6.277.4 Field Documentation

6.277.4.1 const std::string Arc::UserConfig::ARCUSERDIRECTORY [static]

Path to ARC user home directory.

The *ARCUSERDIRECTORY* variable is the path to the ARC home directory of the current user. This path is created using the User::Home() method.

See also

```
User::Home()
```

6.277.4.2 const std::string Arc::UserConfig::DEFAULT_BROKER [static]

Default broker.

The *DEFAULT_BROKER* specifies the name of the broker which should be used in case no broker is explicitly chosen.

See also

```
Broker (p. 68)
Broker(const std::string&) (p. 389)
Broker(const std::string&, const std::string&) (p. 390)
Broker() const (p. 390)
```

6.277.4.3 const int Arc::UserConfig::DEFAULT_TIMEOUT = 20 [static]

Default timeout in seconds.

The *DEFAULT_TIMEOUT* specifies interval which will be used in case no timeout interval have been explicitly specified. For a description about timeout see **Timeout(int)** (p. 408).

See also

```
Timeout(int) (p. 408)
Timeout() const (p. 408)
```

6.277.4.4 const std::string Arc::UserConfig::DEFAULTCONFIG [static]

Path to default configuration file.

The *DEFAULTCONFIG* variable is the path to the default configuration file used in case no configuration file have been specified. The path is created from the ARCUSERDI-RECTORY object.

6.277.4.5 const std::string Arc::UserConfig::EXAMPLECONFIG [static]

Path to example configuration.

The EXAMPLECONFIG variable is the path to the example configuration file.

```
6.277.4.6 const std::string Arc::UserConfig::SYSCONFIG [static]
```

Path to system configuration.

The *SYSCONFIG* variable is the path to the system configuration file. This variable is only equal to SYSCONFIGARCLOC if ARC is installed in the root (highly unlikely).

```
6.277.4.7 const std::string Arc::UserConfig::SYSCONFIGARCLOC [static]
```

Path to system configuration at ARC location.

The SYSCONFIGARCLOC variable is the path to the system configuration file which reside at the ARC installation location.

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

· UserConfig.h

6.278 Arc::UsernameToken Class Reference

Interface for manipulation of WS-Security according to Username Token Profile (p. 296).

#include <UsernameToken.h>

Public Types

• enum PasswordType

Public Member Functions

- UsernameToken (SOAPEnvelope &soap)
- UsernameToken (SOAPEnvelope &soap, const std::string &username, const std::string &password, const std::string &uid, PasswordType pwdtype)
- UsernameToken (SOAPEnvelope &soap, const std::string &username, const std::string &id, bool mac, int iteration)
- · operator bool (void)
- std::string Username (void)
- bool Authenticate (const std::string &password, std::string &derived key)
- bool Authenticate (std::istream &password, std::string &derived key)

6.278.1 Detailed Description

Interface for manipulation of WS-Security according to Username Token Profile (p. 296).

6.278.2 Member Enumeration Documentation

6.278.2.1 enum Arc::UsernameToken::PasswordType

SOAP header element

6.278.3 Constructor & Destructor Documentation

6.278.3.1 Arc::UsernameToken::UsernameToken (SOAPEnvelope & soap)

Link to existing SOAP header and parse Username Token information. Username Token related information is extracted from SOAP header and stored in class variables.

6.278.3.2 Arc::UsernameToken::UsernameToken (SOAPEnvelope & soap, const std::string & username, const std::string & password, const std::string & uid, PasswordType pwdtype)

Add Username Token information into the SOAP header. Generated token contains elements Username and Password and is meant to be used for authentication.

Parameters

soap	the SOAP message

username	$<\!$ wsse:Username $>$ $<\!$ /wsse:Username $>$ - if empty it is entered interactively from stdin
password	$<\!$ wsse:Password Type="">/wsse:Password> - if empty it is entered interactively from std in
uid	<pre><wsse:usernametoken (p.="" 412)="" wsu:id=""></wsse:usernametoken></pre>
pwdtype	<pre><wsse:password type=""></wsse:password></pre>

6.278.3.3 Arc::UsernameToken::UsernameToken (SOAPEnvelope & soap, const std::string & username, const std::string & id, bool mac, int iteration)

Add Username Token information into the SOAP header. Generated token contains elements Username and Salt and is meant to be used for deriving Key Derivation.

Parameters

	soap	the SOAP message
	username	<wsse:username></wsse:username>
	mac	if derived key is meant to be used for Message (p. 242) Authentication Code
	iteration	<wsse11:lteration></wsse11:lteration>

6.278.4 Member Function Documentation

6.278.4.1 bool Arc::UsernameToken::Authenticate (const std::string & password, std::string & derived_key)

Checks parsed/generated token against specified password. If token is meant to be used for deriving a key then key is returned in derived_key. In that case authentication is performed outside of **UsernameToken** (p. 412) class using obtained derived_key.

6.278.4.2 bool Arc::UsernameToken::Authenticate (std::istream & password, std::string & derived_key)

Checks parsed token against password stored in specified stream. If token is meant to be used for deriving a key then key is returned in derived_key

6.278.4.3 Arc::UsernameToken::operator bool (void)

Returns true of constructor succeeded

6.278.4.4 std::string Arc::UsernameToken::Username (void)

Returns username associated with this instance

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

UsernameToken.h

6.279 Arc::UserSwitch Class Reference

#include <User.h>

6.279.1 Detailed Description

If this class is created user identity is switched to provided uid and gid. Due to internal lock there will be only one valid instance of this class. Any attempt to create another instance will block till first one is destroyed. If uid and gid are set to 0 then user identity is not switched. But lock is applied anyway. The lock has dual purpose. First and most important is to protect communication with underlying operating system which may depend on user identity. For that it is advisable for code which talks to operating system to acquire valid instance of this class. Care must be taken for not to hold that instance too long cause that may block other code in multithreaded envoronment. Other purpose of this lock is to provide workaround for glibc bug in __nptl_setxid. That bug causes lockup of seteuid() function if racing with fork. To avoid this problem the lock mentioned above is used by **Run** (p. 307) class while spawning new process.

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

· User.h

6.280 Arc::VOMSTrustList Class Reference

#include <VOMSUtil.h>

Public Member Functions

- VOMSTrustList (const std::vector< std::string > &encoded_list)
- VOMSTrustList (const std::vector< VOMSTrustChain > &chains, const std::vector
 VOMSTrustRegex > ®exs)
- VOMSTrustChain & AddChain (const VOMSTrustChain &chain)
- VOMSTrustChain & AddChain (void)
- RegularExpression & AddRegex (const VOMSTrustRegex ®)

6.280.1 Detailed Description

Stores definitions for making decision if VOMS server is trusted

6.280.2 Constructor & Destructor Documentation

6.280.2.1 Arc::VOMSTrustList::VOMSTrustList (const std::vector< std::string > & encoded_list)

Creates chain lists and regexps from plain list. List is made of chunks delimited by elements containing pattern "NEXT CHAIN". Each chunk with more than one element is converted into one instance of VOMSTrustChain. Chunks with single element are converted to VOMSTrustChain if element does not have special symbols. Otherwise it is treated as regular expression. Those symbols are '^';'\$' and '*'. Trusted chains can be congicured in two ways: one way is: <tls:VOMSCertTrustDNChain> <tls:VOMSCertTrustDN>/O=Grid/O=NorduGrid/CN=host/arthur.hep.lu.se</tls:VOMSCertTrustDN> <tls:VOMSCertTrustDN>/O=Grid/O=NorduGrid/CN=NorduGrid Certification Authority</tls:VOMSCertTrustDN> <tls:VOMSCertTrustDN>----NEXT CHAIN---</tls:VOMSCertTrustDN> <tls:VOMSCertTrustDN>/DC=ch/DC=cern/OU=complexed.pdf <tls:VOMSCertTrustDN>/DC=ch/DC=cern/CN=CERN Trusted Certification Authority</tls:VOMSCertTrustDN> <tls:VOMSCertTrustDN>/O=Grid/O=NorduGrid/CN=NorduGrid Certification Authority</tls:VOMSCertTrustDN> </tls:VOMSCertTrustDNChain> <tls:VOMSCertTrustDNChain> <tls:VOMSCertTrustDN>/DC=ch/DC=cern/OU=computers/ <tls:VOMSCertTrustDN>/DC=ch/DC=cern/CN=CERN Trusted Certification Authority</tls:VOMSCertTrustDN> </tl></tls:VOMSCertTrustDNChain> each chunk is supposed to contain a suit of DN of trusted certificate chain, in which the first DN is the DN of the certificate (cert0) which is used to sign the Attribute Certificate (AC), the second DN is the DN of the issuer certificate(cert1) which is used to sign cert0. So if there are one or more intermediate issuers, then there should be 3 or more than 3 DNs in this chunk (considering cert0 and the root certificate, plus the intermediate certificate).

6.280.2.2 Arc::VOMSTrustList::VOMSTrustList (const std::vector< VOMSTrustChain > & chains, const std::vector< VOMSTrustRegex > & regexs)

Creates chain lists and regexps from those specified in arguments. See AddChain() (p. 417) and AddRegex() (p. 417) for more information.

6.280.3 Member Function Documentation

6.280.3.1 VOMSTrustChain& Arc::VOMSTrustList::AddChain (const VOMSTrustChain & chain)

Adds chain of trusted DNs to list. During verification each signature of AC is checked against all stored chains. DNs of chain of certificate used for signing AC are compared against DNs stored in these chains one by one. If needed DN of issuer of last certificate is checked too. Comparison succeeds if DNs in at least one stored chain are same as those in certificate chain. Comparison stops when all DNs in stored chain are compared. If there are more DNs in stored chain than in certificate chain then comparison fails. Empty stored list matches any certificate chain. Taking into account that certificate chains are verified down to trusted CA anyway, having more than one DN in stored chain seems to be useless. But such feature may be found useful by some very strict sysadmins. ??? IMO,DN list here is not only for authentication, it is also kind of ACL, which means the AC consumer only trusts those DNs which issues AC.

6.280.3.2 VOMSTrustChain& Arc::VOMSTrustList::AddChain (void)

Adds empty chain of trusted DNs to list.

6.280.3.3 RegularExpression& Arc::VOMSTrustList::AddRegex (const VOMSTrustRegex & reg)

Adds regular expression to list. During verification each signature of AC is checked against all stored regular expressions. DN of signing certificate must match at least one of stored regular expressions.

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

· VOMSUtil.h

6.281 Arc::WSAEndpointReference Class Reference

Interface for manipulation of WS-Adressing Endpoint Reference.

#include <WSA.h>

Public Member Functions

- WSAEndpointReference (XMLNode epr)
- WSAEndpointReference (const WSAEndpointReference &wsa)
- WSAEndpointReference (const std::string &address)
- WSAEndpointReference (void)
- ∼WSAEndpointReference (void)
- std::string Address (void) const
- · void Address (const std::string &uri)
- WSAEndpointReference & operator= (const std::string &address)
- XMLNode ReferenceParameters (void)
- XMLNode MetaData (void)
- operator XMLNode (void)

6.281.1 Detailed Description

Interface for manipulation of WS-Adressing Endpoint Reference. It works on Endpoint Reference stored in XML tree. No information is stored in this object except reference to corresponding XML subtree.

6.281.2 Constructor & Destructor Documentation

6.281.2.1 Arc::WSAEndpointReference::WSAEndpointReference (XMLNode epr)

Link to top level EPR XML node Linking to existing EPR in XML tree

6.281.2.2 Arc::WSAEndpointReference::WSAEndpointReference (const WSAEndpointReference & wsa)

Copy constructor

6.281.2.3 Arc::WSAEndpointReference::WSAEndpointReference (const std::string & address)

Creating independent EPR - not implemented

6.281.2.4 Arc::WSAEndpointReference::WSAEndpointReference (void)

Dummy constructor - creates invalid instance

6.281.2.5 Arc::WSAEndpointReference::~WSAEndpointReference (void)

Destructor. All empty elements of EPR XML are destroyed here too

6.281.3 Member Function Documentation

6.281.3.1 std::string Arc::WSAEndpointReference::Address (void) const

Returns Address (URL (p. 370)) encoded in EPR

6.281.3.2 void Arc::WSAEndpointReference::Address (const std::string & uri)

Assigns new Address value. If EPR had no Address element it is created.

6.281.3.3 XMLNode Arc::WSAEndpointReference::MetaData (void)

Access to MetaData element of EPR. Obtained XML element should be manipulated directly in application-dependent way. If EPR had no MetaData element it is created.

6.281.3.4 Arc::WSAEndpointReference::operator XMLNode (void)

Returns reference to EPR top XML node

6.281.3.5 WSAEndpointReference& Arc::WSAEndpointReference::operator= (const std::string & address)

Same as Address(uri)

6.281.3.6 XMLNode Arc::WSAEndpointReference::ReferenceParameters (void)

Access to ReferenceParameters element of EPR. Obtained XML element should be manipulated directly in application-dependent way. If EPR had no ReferenceParameters element it is created.

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

• WSA.h

6.282 Arc::WSAHeader Class Reference

Interface for manipulation WS-Addressing information in SOAP header.

#include <WSA.h>

Public Member Functions

- WSAHeader (SOAPEnvelope &soap)
- WSAHeader (const std::string &action)
- std::string To (void) const
- void To (const std::string &uri)
- WSAEndpointReference From (void)
- WSAEndpointReference ReplyTo (void)
- WSAEndpointReference FaultTo (void)
- std::string Action (void) const
- void Action (const std::string &uri)
- $\bullet \ \, \text{std::string MessageID} \ (\text{void}) \ \text{const}\\$
- void MessageID (const std::string &uri)
- std::string RelatesTo (void) const
- void RelatesTo (const std::string &uri)
- std::string RelationshipType (void) const
- void RelationshipType (const std::string &uri)
- XMLNode ReferenceParameter (int n)
- XMLNode ReferenceParameter (const std::string &name)
- XMLNode NewReferenceParameter (const std::string &name)
- operator XMLNode (void)

Static Public Member Functions

• static bool Check (SOAPEnvelope &soap)

Protected Attributes

• bool header_allocated_

6.282.1 Detailed Description

Interface for manipulation WS-Addressing information in SOAP header. It works on Endpoint Reference stored in XML tree. No information is stored in this object except reference to corresponding XML subtree.

6.282.2 Constructor & Destructor Documentation

6.282.2.1 Arc::WSAHeader::WSAHeader (SOAPEnvelope & soap)

Linking to a header of existing SOAP message

6.282.2.2 Arc::WSAHeader::WSAHeader (const std::string & action)

Creating independent SOAP header - not implemented

6.282.3 Member Function Documentation

6.282.3.1 std::string Arc::WSAHeader::Action (void) const

Returns content of Action element of SOAP Header.

6.282.3.2 void Arc::WSAHeader::Action (const std::string & uri)

Set content of Action element of SOAP Header. If such element does not exist it's created.

6.282.3.3 static bool Arc::WSAHeader::Check (SOAPEnvelope & soap) [static]

Tells if specified SOAP message has WSA header

6.282.3.4 WSAEndpointReference Arc::WSAHeader::FaultTo (void)

Returns FaultTo element of SOAP Header. If such element does not exist it's created. Obtained element may be manipulted.

6.282.3.5 WSAEndpointReference Arc::WSAHeader::From (void)

Returns From element of SOAP Header. If such element does not exist it's created. Obtained element may be manipulted.

6.282.3.6 std::string Arc::WSAHeader::MessageID (void) const

Returns content of MessageID element of SOAP Header.

6.282.3.7 void Arc::WSAHeader::MessageID (const std::string & uri)

Set content of MessageID element of SOAP Header. If such element does not exist it's created.

6.282.3.8 XMLNode Arc::WSAHeader::NewReferenceParameter (const std::string & name)

Creates new ReferenceParameter element with specified name. Returns reference to created element.

6.282.3.9 Arc::WSAHeader::operator XMLNode (void)

Returns reference to SOAP Header - not implemented

6.282.3.10 XMLNode Arc::WSAHeader::ReferenceParameter (const std::string & name)

Returns first ReferenceParameter element with specified name

6.282.3.11 XMLNode Arc::WSAHeader::ReferenceParameter (int n)

Return n-th ReferenceParameter element

6.282.3.12 void Arc::WSAHeader::RelatesTo (const std::string & uri)

Set content of RelatesTo element of SOAP Header. If such element does not exist it's created.

6.282.3.13 std::string Arc::WSAHeader::RelatesTo (void) const

Returns content of RelatesTo element of SOAP Header.

6.282.3.14 void Arc::WSAHeader::RelationshipType (const std::string & uri)

Set content of RelationshipType element of SOAP Header. If such element does not exist it's created.

6.282.3.15 std::string Arc::WSAHeader::RelationshipType (void) const

Returns content of RelationshipType element of SOAP Header.

6.282.3.16 WSAEndpointReference Arc::WSAHeader::ReplyTo (void)

Returns ReplyTo element of SOAP Header. If such element does not exist it's created. Obtained element may be manipulted.

6.282.3.17 std::string Arc::WSAHeader::To (void) const

Returns content of To element of SOAP Header.

6.282.3.18 void Arc::WSAHeader::To (const std::string & uri)

Set content of To element of SOAP Header. If such element does not exist it's created.

6.282.4 Field Documentation

6.282.4.1 bool Arc::WSAHeader::header_allocated_ [protected]

SOAP header element

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

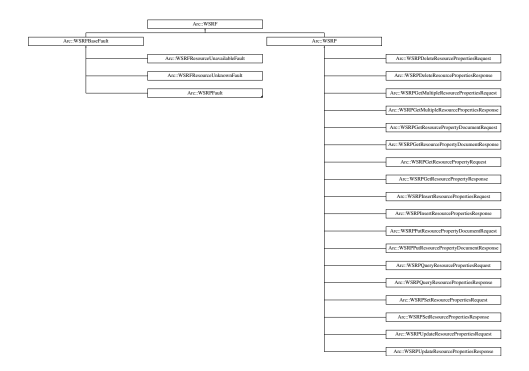
• WSA.h

6.283 Arc::WSRF Class Reference

Base class for every WSRF (p. 422) message.

#include <WSRF.h>

Inheritance diagram for Arc::WSRF:



Public Member Functions

- WSRF (SOAPEnvelope &soap, const std::string &action="")
- WSRF (bool fault=false, const std::string &action="")
- virtual SOAPEnvelope & SOAP (void)
- · virtual operator bool (void)

Protected Member Functions

void set_namespaces (void)

Protected Attributes

- · bool allocated_
- bool valid_

6.283.1 Detailed Description

Base class for every **WSRF** (p. 422) message. This class is not intended to be used directly. Use it like reference while passing through unknown **WSRF** (p. 422) message or use classes derived from it.

6.283.2 Constructor & Destructor Documentation

6.283.2.1 Arc::WSRF::WSRF (SOAPEnvelope & soap, const std::string & action = " ")

Constructor - creates object out of supplied SOAP tree.

6.283.2.2 Arc::WSRF::WSRF (bool fault = false, const std::string & action = " ")

Constructor - creates new WSRF (p. 422) object

6.283.3 Member Function Documentation

6.283.3.1 virtual Arc::WSRF::operator bool (void) [inline, virtual]

Returns true if instance is valid

References valid .

6.283.3.2 void Arc::WSRF::set_namespaces (void) [protected]

true if object represents valid **WSRF** (p. 422) message set WS Resource namespaces and default prefixes in SOAP message

Reimplemented in Arc::WSRP (p. 428), and Arc::WSRFBaseFault (p. 425).

6.283.3.3 virtual SOAPEnvelope& Arc::WSRF::SOAP(void) [inline, virtual]

Direct access to underlying SOAP element

6.283.4 Field Documentation

6.283.4.1 bool Arc::WSRF::allocated_ [protected]

Associated SOAP message - it's SOAP message after all

6.283.4.2 bool Arc::WSRF::valid_ [protected]

true if soap_ needs to be deleted in destructor

Referenced by operator bool().

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

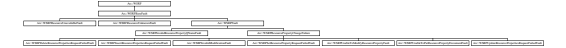
· WSRF.h

6.284 Arc::WSRFBaseFault Class Reference

Base class for WSRF (p. 422) fault messages.

#include <WSRFBaseFault.h>

Inheritance diagram for Arc::WSRFBaseFault:



Public Member Functions

- WSRFBaseFault (SOAPEnvelope &soap)
- WSRFBaseFault (const std::string &type)

Protected Member Functions

• void set_namespaces (void)

6.284.1 Detailed Description

Base class for **WSRF** (p. 422) fault messages. Use classes inherited from it for specific faults.

6.284.2 Constructor & Destructor Documentation

6.284.2.1 Arc::WSRFBaseFault::WSRFBaseFault (SOAPEnvelope & soap)

Constructor - creates object out of supplied SOAP tree.

6.284.2.2 Arc::WSRFBaseFault::WSRFBaseFault (const std::string & type)

Constructor - creates new WSRF (p. 422) fault

6.284.3 Member Function Documentation

6.284.3.1 void Arc::WSRFBaseFault::set_namespaces (void) [protected]

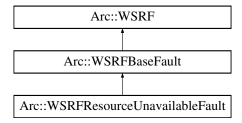
set WS-ResourceProperties namespaces and default prefixes in SOAP message Reimplemented from Arc::WSRF (p. 424).

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

· WSRFBaseFault.h

6.285 Arc::WSRFResourceUnavailableFault Class Reference

Inheritance diagram for Arc::WSRFResourceUnavailableFault:

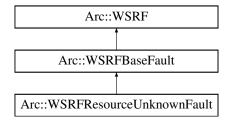


The documentation for this class was generated from the following file:

· WSRFBaseFault.h

6.286 Arc::WSRFResourceUnknownFault Class Reference

Inheritance diagram for Arc::WSRFResourceUnknownFault:



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

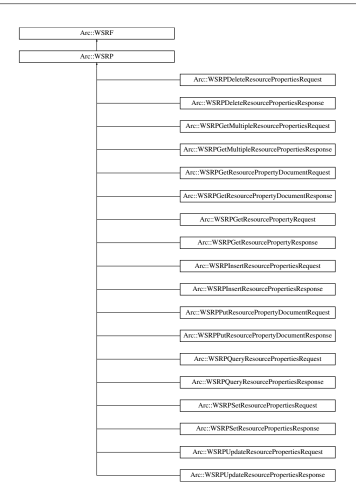
· WSRFBaseFault.h

6.287 Arc::WSRP Class Reference

Base class for WS-ResourceProperties structures.

#include <WSResourceProperties.h>

Inheritance diagram for Arc::WSRP:



Public Member Functions

- WSRP (bool fault=false, const std::string &action="")
- WSRP (SOAPEnvelope &soap, const std::string &action="")

Protected Member Functions

• void set_namespaces (void)

6.287.1 Detailed Description

Base class for WS-ResourceProperties structures. Inheriting classes implement specific WS-ResourceProperties messages and their properties/elements. Refer to WS-ResourceProperties specifications for things specific to every message.

6.287.2 Constructor & Destructor Documentation

6.287.2.1 Arc::WSRP::WSRP (bool fault = false, const std::string & action = " ")

Constructor - prepares object for creation of new WSRP (p. 426) request/response/fault

6.287.2.2 Arc::WSRP::WSRP (SOAPEnvelope & soap, const std::string & action = " ")

Constructor - creates object out of supplied SOAP tree. It does not check if 'soap' represents valid WS-ResourceProperties structure. Actual check for validity of structure has to be done by derived class.

6.287.3 Member Function Documentation

6.287.3.1 void Arc::WSRP::set_namespaces (void) [protected]

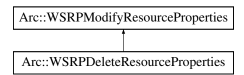
set WS-ResourceProperties namespaces and default prefixes in SOAP message Reimplemented from **Arc::WSRF** (p. 424).

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

· WSResourceProperties.h

6.288 Arc::WSRPDeleteResourceProperties Class Reference

Inheritance diagram for Arc::WSRPDeleteResourceProperties:

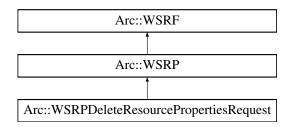


The documentation for this class was generated from the following file:

• WSResourceProperties.h

6.289 Arc::WSRPDeleteResourcePropertiesRequest Class Reference

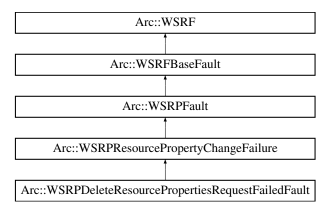
Inheritance diagram for Arc::WSRPDeleteResourcePropertiesRequest:



· WSResourceProperties.h

6.290 Arc::WSRPDeleteResourcePropertiesRequestFailedFault Class Reference

Inheritance diagram for Arc::WSRPDeleteResourcePropertiesRequestFailedFault:

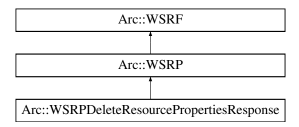


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.291 Arc::WSRPDeleteResourcePropertiesResponse Class Reference

Inheritance diagram for Arc::WSRPDeleteResourcePropertiesResponse:



· WSResourceProperties.h

6.292 Arc::WSRPFault Class Reference

Base class for WS-ResourceProperties faults.

#include <WSResourceProperties.h>

Inheritance diagram for Arc::WSRPFault:



Public Member Functions

- WSRPFault (SOAPEnvelope &soap)
- WSRPFault (const std::string &type)

6.292.1 Detailed Description

Base class for WS-ResourceProperties faults.

6.292.2 Constructor & Destructor Documentation

6.292.2.1 Arc::WSRPFault::WSRPFault (SOAPEnvelope & soap)

Constructor - creates object out of supplied SOAP tree.

6.292.2.2 Arc::WSRPFault::WSRPFault (const std::string & type)

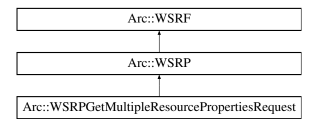
Constructor - creates new WSRP (p. 426) fault

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

· WSResourceProperties.h

6.293 Arc::WSRPGetMultipleResourcePropertiesRequest Class Reference

Inheritance diagram for Arc::WSRPGetMultipleResourcePropertiesRequest:

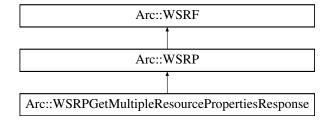


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.294 Arc::WSRPGetMultipleResourcePropertiesResponse Class Reference

Inheritance diagram for Arc::WSRPGetMultipleResourcePropertiesResponse:

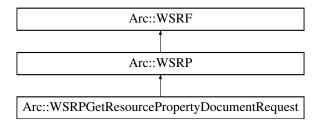


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.295 Arc::WSRPGetResourcePropertyDocumentRequest Class Reference

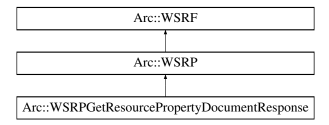
Inheritance diagram for Arc::WSRPGetResourcePropertyDocumentRequest:



• WSResourceProperties.h

6.296 Arc::WSRPGetResourcePropertyDocumentResponse Class Reference

Inheritance diagram for Arc::WSRPGetResourcePropertyDocumentResponse:

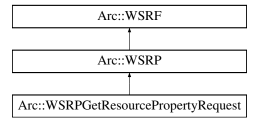


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.297 Arc::WSRPGetResourcePropertyRequest Class Reference

Inheritance diagram for Arc::WSRPGetResourcePropertyRequest:

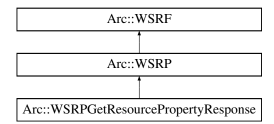


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.298 Arc::WSRPGetResourcePropertyResponse Class Reference

Inheritance diagram for Arc::WSRPGetResourcePropertyResponse:

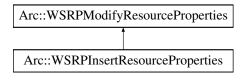


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.299 Arc::WSRPInsertResourceProperties Class Reference

Inheritance diagram for Arc::WSRPInsertResourceProperties:

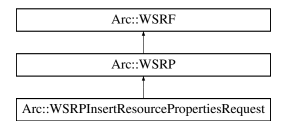


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.300 Arc::WSRPInsertResourcePropertiesRequest Class Reference

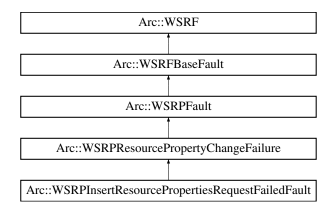
Inheritance diagram for Arc::WSRPInsertResourcePropertiesRequest:



· WSResourceProperties.h

6.301 Arc::WSRPInsertResourcePropertiesRequestFailedFault Class Reference

Inheritance diagram for Arc::WSRPInsertResourcePropertiesRequestFailedFault:

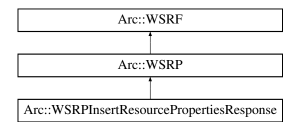


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.302 Arc::WSRPInsertResourcePropertiesResponse Class Reference

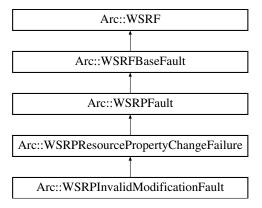
Inheritance diagram for Arc::WSRPInsertResourcePropertiesResponse:



• WSResourceProperties.h

6.303 Arc::WSRPInvalidModificationFault Class Reference

Inheritance diagram for Arc::WSRPInvalidModificationFault:

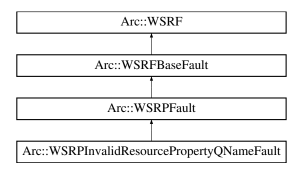


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.304 Arc::WSRPInvalidResourcePropertyQNameFault Class Reference

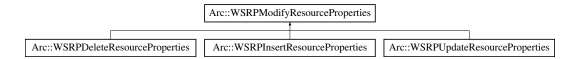
Inheritance diagram for Arc::WSRPInvalidResourcePropertyQNameFault:



· WSResourceProperties.h

6.305 Arc::WSRPModifyResourceProperties Class Reference

Inheritance diagram for Arc::WSRPModifyResourceProperties:



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

• WSResourceProperties.h

6.306 Arc::WSRPPutResourcePropertyDocumentRequest Class Reference

Inheritance diagram for Arc::WSRPPutResourcePropertyDocumentRequest:

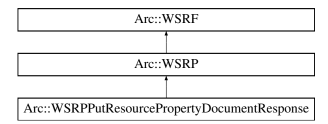


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.307 Arc::WSRPPutResourcePropertyDocumentResponse Class Reference

Inheritance diagram for Arc::WSRPPutResourcePropertyDocumentResponse:

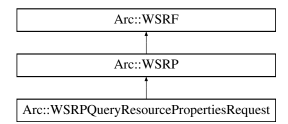


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.308 Arc::WSRPQueryResourcePropertiesRequest Class Reference

Inheritance diagram for Arc::WSRPQueryResourcePropertiesRequest:

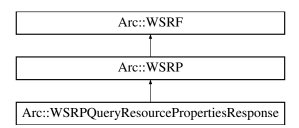


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.309 Arc::WSRPQueryResourcePropertiesResponse Class Reference

Inheritance diagram for Arc::WSRPQueryResourcePropertiesResponse:

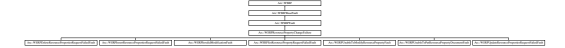


· WSResourceProperties.h

6.310 Arc::WSRPResourcePropertyChangeFailure Class Reference

#include <WSResourceProperties.h>

Inheritance diagram for Arc::WSRPResourcePropertyChangeFailure:



Public Member Functions

- WSRPResourcePropertyChangeFailure (SOAPEnvelope &soap)
- WSRPResourcePropertyChangeFailure (const std::string &type)

6.310.1 Detailed Description

Base class for WS-ResourceProperties faults which contain ResourcePropertyChange-Failure

6.310.2 Constructor & Destructor Documentation

6.310.2.1 Arc::WSRPResourcePropertyChangeFailure::WSRPResourcePropertyChangeFailure (
SOAPEnvelope & soap) [inline]

Constructor - creates object out of supplied SOAP tree.

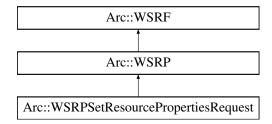
6.310.2.2 Arc::WSRPResourcePropertyChangeFailure::WSRPResourcePropertyChangeFailure (const std::string & type) [inline]

Constructor - creates new WSRP (p. 426) fault

· WSResourceProperties.h

6.311 Arc::WSRPSetResourcePropertiesRequest Class Reference

Inheritance diagram for Arc::WSRPSetResourcePropertiesRequest:

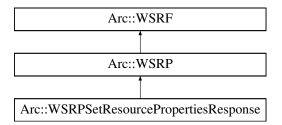


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.312 Arc::WSRPSetResourcePropertiesResponse Class Reference

Inheritance diagram for Arc::WSRPSetResourcePropertiesResponse:

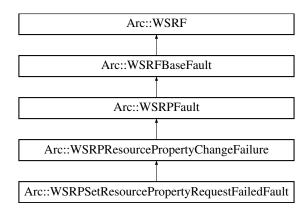


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.313 Arc::WSRPSetResourcePropertyRequestFailedFault Class Reference

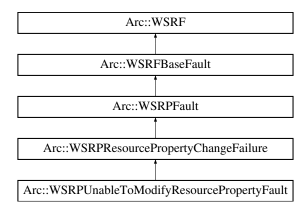
Inheritance diagram for Arc::WSRPSetResourcePropertyRequestFailedFault:



· WSResourceProperties.h

6.314 Arc::WSRPUnableToModifyResourcePropertyFault Class Reference

Inheritance diagram for Arc::WSRPUnableToModifyResourcePropertyFault:

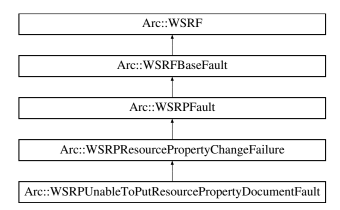


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.315 Arc::WSRPUnableToPutResourcePropertyDocumentFault Class Reference

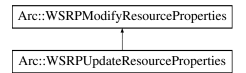
Inheritance diagram for Arc::WSRPUnableToPutResourcePropertyDocumentFault:



· WSResourceProperties.h

6.316 Arc::WSRPUpdateResourceProperties Class Reference

Inheritance diagram for Arc::WSRPUpdateResourceProperties:

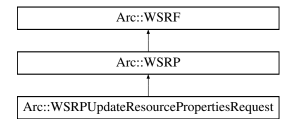


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.317 Arc::WSRPUpdateResourcePropertiesRequest Class Reference

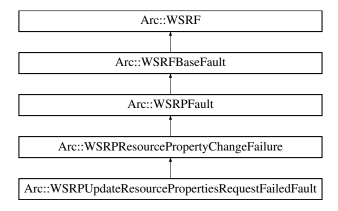
 $Inheritance\ diagram\ for\ Arc::WSRPUpdateResourcePropertiesRequest:$



· WSResourceProperties.h

6.318 Arc::WSRPUpdateResourcePropertiesRequestFailedFault Class Reference

Inheritance diagram for Arc::WSRPUpdateResourcePropertiesRequestFailedFault:

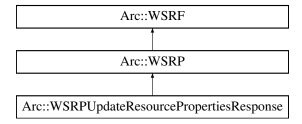


The documentation for this class was generated from the following file:

· WSResourceProperties.h

6.319 Arc::WSRPUpdateResourcePropertiesResponse Class Reference

 $Inheritance\ diagram\ for\ Arc:: WSRPUp date Resource Properties Response:$

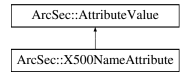


The documentation for this class was generated from the following file:

• WSResourceProperties.h

6.320 ArcSec::X500NameAttribute Class Reference

Inheritance diagram for ArcSec::X500NameAttribute:



Public Member Functions

- virtual bool equal (AttributeValue *other, bool check_id=true)
- virtual std::string encode ()
- virtual std::string getType ()
- virtual std::string getId ()

6.320.1 Member Function Documentation

```
6.320.1.1 virtual std::string ArcSec::X500NameAttribute::encode( ) [inline, virtual]
```

encode the value in a string format

Implements ArcSec::AttributeValue (p. 63).

6.320.1.2 virtual bool ArcSec::X500NameAttribute::equal (AttributeValue * value, bool check_id = true) [virtual]

Evluate whether "this" equale to the parameter value

Implements ArcSec::AttributeValue (p. 63).

6.320.1.3 virtual std::string ArcSec::X500NameAttribute::getId() [inline, virtual]

Get the AttributeId of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

6.320.1.4 virtual std::string ArcSec::X500NameAttribute::getType() [inline, virtual]

Get the DataType of the <Attribute>

Implements ArcSec::AttributeValue (p. 63).

X500NameAttribute.h

6.321 Arc::X509Token Class Reference

Class for manipulating X.509 Token Profile (p. 296).

#include <X509Token.h>

Public Types

• enum X509TokenType

Public Member Functions

- X509Token (SOAPEnvelope &soap, const std::string &keyfile="")
- X509Token (SOAPEnvelope &soap, const std::string &certfile, const std::string &keyfile, X509TokenType token_type=Signature)
- \sim X509Token (void)
- · operator bool (void)
- bool Authenticate (const std::string &cafile, const std::string &capath)
- bool Authenticate (void)

6.321.1 Detailed Description

Class for manipulating X.509 Token **Profile** (p. 296). This class is for generating/consuming X.509 Token profile. Currently it is used by x509token handler (src/hed/pd-c/x509tokensh/) It is not necessary to directly called this class. If we need to use X.509 Token functionality, we only need to configure the x509token handler into service and client.

6.321.2 Member Enumeration Documentation

6.321.2.1 enum Arc::X509Token::X509TokenType

X509TokeType is for distinguishing two types of operation. It is used as the parameter of constuctor.

6.321.3 Constructor & Destructor Documentation

6.321.3.1 Arc::X509Token::X509Token (SOAPEnvelope & soap, const std::string & keyfile = """)

Constructor.Parse X509 Token information from SOAP header. X509 Token related information is extracted from SOAP header and stored in class variables. And then it the **X509Token** (p. 444) object will be used for authentication if the tokentype is Signature; otherwise if the tokentype is Encryption, the encrypted soap body will be decrypted and replaced by decrypted message. keyfile is only needed when the **X509Token** (p. 444) is encryption token

6.321.3.2 Arc::X509Token::X509Token (SOAPEnvelope & soap, const std::string & certfile, const std::string & keyfile, X509TokenType token_type = Signature)

Constructor. Add X509 Token information into the SOAP header. Generated token contains elements X509 token and signature, and is meant to be used for authentication on the consuming side.

Parameters

soap	The SOAP message to which the X509 Token will be inserted
certfile	The certificate file which will be used to encrypt the SOAP body (if parameter tokentype is Encryption), or be used as <wse:binarysecuritytoken></wse:binarysecuritytoken> (if
	parameter tokentype is Signature).
keyfile	The key file which will be used to create signature. Not needed when create encryption.
tokentype	Token type: Signature or Encryption.

6.321.3.3 Arc::X509Token::~X509Token (void)

Deconstructor. Nothing to be done except finalizing the xmlsec library.

6.321.4 Member Function Documentation

6.321.4.1 bool Arc::X509Token::Authenticate (const std::string & cafile, const std::string & capath)

Check signature by using the certificare information in **X509Token** (p. 444) which is parsed by the constructor, and the trusted certificates specified as one of the two parameters. Not only the signature (in the **X509Token** (p. 444)) itself is checked, but also the certificate which is supposed to check the signature needs to be trused (which means the certificate is issued by the ca certificate from CA file or CA directory). At least one the two parameters should be set.

Parameters

cafile	The CA file

capath The CA directory

Returns

true if authentication passes; otherwise false

6.321.4.2 bool Arc::X509Token::Authenticate (void)

Check signature by using the cert information in soap message. Only the signature itself is checked, and it is not guranteed that the certificate which is supposed to check the signature is trusted.

6.321.4.3 Arc::X509Token::operator bool (void)

Returns true of constructor succeeded

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

· X509Token.h

6.322 Arc::XmlContainer Class Reference

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

· XmlContainer.h

6.323 Arc::XmlDatabase Class Reference

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

· XmlDatabase.h

6.324 Arc::XMLNode Class Reference

Wrapper for LibXML library Tree interface.

#include <XMLNode.h>

Inheritance diagram for Arc::XMLNode:



Public Member Functions

- XMLNode (void)
- XMLNode (const XMLNode &node)
- XMLNode (const std::string &xml)
- XMLNode (const char *xml, int len=-1)
- XMLNode (long ptr addr)
- XMLNode (const NS &ns, const char *name)
- \sim XMLNode (void)
- void New (XMLNode &node) const
- void Exchange (XMLNode &node)
- void Move (XMLNode &node)
- void Swap (XMLNode &node)
- · operator bool (void) const
- bool operator! (void) const
- bool operator== (const XMLNode &node)
- bool operator!= (const XMLNode &node)
- bool Same (const XMLNode &node)
- bool operator== (bool val)
- bool operator!= (bool val)
- bool operator== (const std::string &str)
- bool operator!= (const std::string &str)
- bool operator== (const char *str)
- bool operator!= (const char *str)
- XMLNode Child (int n=0)
- XMLNode operator[] (const char *name) const
- XMLNode operator[] (const std::string &name) const
- XMLNode operator[] (int n) const
- void operator++ (void)
- void operator-- (void)
- int Size (void) const
- XMLNode Get (const std::string &name) const
- std::string Name (void) const
- std::string Prefix (void) const
- std::string FullName (void) const
- std::string Namespace (void) const
- void Name (const char *name)
- void Name (const std::string &name)
- void GetXML (std::string &out_xml_str, bool user_friendly=false) const
- void GetXML (std::string &out_xml_str, const std::string &encoding, bool user_friendly=false) const
- void GetDoc (std::string &out_xml_str, bool user_friendly=false) const
- operator std::string (void) const
- XMLNode & operator= (const char *content)
- XMLNode & operator= (const std::string &content)
- · void Set (const std::string &content)
- XMLNode & operator= (const XMLNode &node)

- XMLNode Attribute (int n=0)
- XMLNode Attribute (const char *name)
- XMLNode Attribute (const std::string &name)
- XMLNode NewAttribute (const char *name)
- XMLNode NewAttribute (const std::string &name)
- · int AttributesSize (void) const
- void Namespaces (const NS &namespaces, bool keep=false, int recursion=-1)
- NS Namespaces (void)
- std::string NamespacePrefix (const char *urn)
- XMLNode NewChild (const char *name, int n=-1, bool global_order=false)
- XMLNode NewChild (const std::string &name, int n=-1, bool global order=false)
- XMLNode NewChild (const char *name, const NS &namespaces, int n=-1, bool global order=false)
- XMLNode NewChild (const std::string &name, const NS &namespaces, int n=-1, bool global_order=false)
- XMLNode NewChild (const XMLNode &node, int n=-1, bool global order=false)
- void Replace (const XMLNode &node)
- void Destroy (void)
- XMLNodeList Path (const std::string &path)
- XMLNodeList XPathLookup (const std::string &xpathExpr, const NS &nsList)
- XMLNode GetRoot (void)
- XMLNode Parent (void)
- · bool SaveToFile (const std::string &file name) const
- bool SaveToStream (std::ostream &out) const
- bool ReadFromFile (const std::string &file_name)
- bool ReadFromStream (std::istream &in)
- bool Validate (const std::string &schema_file, std::string &err_msg)

Protected Member Functions

• XMLNode (xmlNodePtr node)

Protected Attributes

- bool is_owner_
- · bool is_temporary_

Friends

- bool MatchXMLName (const XMLNode &node1, const XMLNode &node2)
- bool MatchXMLName (const XMLNode &node, const char *name)
- bool MatchXMLName (const XMLNode &node, const std::string &name)
- bool MatchXMLNamespace (const XMLNode &node1, const XMLNode &node2)
- bool MatchXMLNamespace (const XMLNode &node, const char *uri)
- bool MatchXMLNamespace (const XMLNode &node, const std::string &uri)

6.324.1 Detailed Description

Wrapper for LibXML library Tree interface. This class wraps XML Node, Document and Property/Attribute structures. Each instance serves as pointer to actual LibXML element and provides convenient (for chosen purpose) methods for manipulating it. This class has no special ties to LibXML library and may be easily rewritten for any XML parser which provides interface similar to LibXML Tree. It implements only small subset of XML capabilities, which is probably enough for performing most of useful actions. This class also filters out (usually) useless textual nodes which are often used to make XML documents human-readable.

6.324.2 Constructor & Destructor Documentation

```
6.324.2.1 Arc::XMLNode::XMLNode(xmlNodePtr node) [inline, protected]
```

Private constructor for inherited classes Creates instance and links to existing LibXML structure. Acquired structure is not owned by class instance. If there is need to completely pass control of LibXML document to then instance's is_owner_ variable has to be set to true.

```
6.324.2.2 Arc::XMLNode::XMLNode(void) [inline]
```

Constructor of invalid node Created instance does not point to XML element. All methods are still allowed for such instance but produce no results.

```
6.324.2.3 Arc::XMLNode::XMLNode ( const XMLNode & node ) [inline]
```

Copies existing instance. Underlying XML element is NOT copied. Ownership is NOT inherited. Strictly speaking it shuld be no const here - but that conflicts with C++.

```
6.324.2.4 Arc::XMLNode::XMLNode ( const std::string & xml )
```

Creates XML document structure from textual representation of XML document. Created structure is pointed and owned by constructed instance

```
6.324.2.5 Arc::XMLNode::XMLNode ( const char * xml, int len = -1 )
```

Same as previous

6.324.2.6 Arc::XMLNode::XMLNode (long ptr_addr)

Copy constructor. Used by language bindigs

6.324.2.7 Arc::XMLNode::XMLNode (const NS & ns, const char * name)

Creates empty XML document structure with specified namespaces. Created XML contains only root element named 'name'. Created structure is pointed and owned by constructed instance

6.324.2.8 Arc::XMLNode::~XMLNode (void)

Destructor Also destroys underlying XML document if owned by this instance

6.324.3 Member Function Documentation

6.324.3.1 XMLNode Arc::XMLNode::Attribute (int n = 0)

Returns list of all attributes of node.

Returns **XMLNode** (p. 446) instance reresenting n-th attribute of node.

Referenced by Attribute().

6.324.3.2 XMLNode Arc::XMLNode::Attribute (const char * name)

Returns XMLNode (p. 446) instance representing first attribute of node with specified by name

6.324.3.3 XMLNode Arc::XMLNode::Attribute (const std::string & name) [inline]

Returns **XMLNode** (p. 446) instance representing first attribute of node with specified by name

References Attribute().

6.324.3.4 int Arc::XMLNode::AttributesSize (void) const

Returns number of attributes of node

6.324.3.5 XMLNode Arc::XMLNode::Child (int n = 0)

Returns **XMLNode** (p. 446) instance representing n-th child of XML element. If such does not exist invalid **XMLNode** (p. 446) instance is returned

6.324.3.6 void Arc::XMLNode::Destroy (void)

Destroys underlying XML element. XML element is unlinked from XML tree and destroyed. After this operation **XMLNode** (p. 446) instance becomes invalid

6.324.3.7 void Arc::XMLNode::Exchange (XMLNode & node)

Exchanges XML (sub)trees. Following conbinations are possible If either this ir node are refering owned XML tree (top level node) then references are simply excanged. This opearationis fast. If both this and node are refering to XML (sub)tree of different documents then (sub)trees are exchahed between documments. If both this and node are refering to XML (sub)tree of same document then (sub)trees are moved inside document. The main reason for this method is to provide effective way to insert one XML document inside another. One should take into account that if any of exchanged nodes is top level it must be also owner of document. Otherwise method will fail. If both nodes are top level owners and/or invlaid nodes then this method is identical to **Swap()** (p. 457).

6.324.3.8 std::string Arc::XMLNode::FullName (void) const [inline]

Returns prefix:name of XML node

References Name(), and Prefix().

6.324.3.9 XMLNode Arc::XMLNode::Get (const std::string & name) const [inline]

Same as operator[]

References operator[]().

6.324.3.10 void Arc::XMLNode::GetDoc (std::string & out_xml_str, bool user_friendly = false) const

Fills argument with whole XML document textual representation

6.324.3.11 XMLNode Arc::XMLNode::GetRoot (void)

Get the root node from any child node of the tree

6.324.3.12 void Arc::XMLNode::GetXML (std::string & out_xml_str, bool user_friendly = false) const

Fills argument with this instance XML subtree textual representation

6.324.3.13 void Arc::XMLNode::GetXML (std::string & out_xml_str, const std::string & encoding, bool user_friendly = false) const

Fills argument with this instance XML subtree textual representation if the XML subtree is corresponding to the encoding format specified in the argument, e.g. utf-8

6.324.3.14 void Arc::XMLNode::Move (XMLNode & node)

Moves content of this XML (sub)tree to node This opeartion is similar to New except that XML (sub)tree to refered by this is destroyed. This method is more effective than combination of **New()** (p. 453) and **Destroy()** (p. 450) because internally it is optimized not to copy data if not needed. The main purpose of this is to effectively extract part of XML document.

6.324.3.15 std::string Arc::XMLNode::Name (void) const

Returns name of XML node

Referenced by FullName(), and Name().

6.324.3.16 void Arc::XMLNode::Name (const std::string & name) [inline]

Assigns new name to XML node

References Name().

6.324.3.17 void Arc::XMLNode::Name (const char * name)

Assigns new name to XML node

6.324.3.18 std::string Arc::XMLNode::Namespace (void) const

Returns namespace URI of XML node

6.324.3.19 std::string Arc::XMLNode::NamespacePrefix (const char * urn)

Returns prefix of specified namespace. Empty string if no such namespace.

6.324.3.20 NS Arc::XMLNode::Namespaces (void)

Returns namespaces known at this node

6.324.3.21 void Arc::XMLNode::Namespaces (const NS & namespaces, bool keep = false, int recursion = -1)

Assigns namespaces of XML document at point specified by this instance. If namespace already exists it gets new prefix. New namespaces are added. It is useful to apply this method to XML being processed in order to refer to it's elements by known prefix. If keep is set to false existing namespace definition residing at this instance and below are removed (default beavior). If recursion is set to positive number then depth of prefix replacement is limited by this number (0 limits it to this node only). For unlimited recursion

use -1. If recursion is limited then value of keep is ignored and existing namespaces are always kept.

6.324.3.22 void Arc::XMLNode::New (XMLNode & node) const

Creates a copy of XML (sub)tree. If object does not represent whole document - top level document is created. 'new_node' becomes a pointer owning new XML document.

6.324.3.23 XMLNode Arc::XMLNode::NewAttribute (const char * name)

Creates new attribute with specified name.

Referenced by NewAttribute().

6.324.3.24 XMLNode Arc::XMLNode::NewAttribute (const std::string & name) [inline]

Creates new attribute with specified name.

References NewAttribute().

6.324.3.25 XMLNode Arc::XMLNode::NewChild (const char * name, int n = -1, bool $global_order = false$)

Creates new child XML element at specified position with specified name. Default is to put it at end of list. If global order is true position applies to whole set of children, otherwise only to children of same name. Returns created node.

Referenced by NewChild().

6.324.3.26 XMLNode Arc::XMLNode::NewChild (const std::string & name, int n = -1, bool global_order = false) [inline]

Same as NewChild(const char*,int,bool) (p. 453)

References NewChild().

6.324.3.27 XMLNode Arc::XMLNode::NewChild (const char * name, const NS & namespaces, int n = -1, bool global_order = false)

Creates new child XML element at specified position with specified name and namespaces. For more information look at NewChild(const char*,int,bool) (p. 453)

6.324.3.28 XMLNode Arc::XMLNode::NewChild (const std::string & name, const NS & namespaces, int n = -1, bool global_order = false) [inline]

Same as NewChild(const char*,const NS&,int,bool) (p. 453)

References NewChild().

6.324.3.29 XMLNode Arc::XMLNode::NewChild (const XMLNode & node, int n = -1, bool $global_order = false$)

Link a copy of supplied XML node as child. Returns instance refering to new child. XML element is a copy of supplied one but not owned by returned instance

6.324.3.30 Arc::XMLNode::operator bool (void) const [inline]

Returns true if instance points to XML element - valid instance References is_temporary_.

6.324.3.31 Arc::XMLNode::operator std::string (void) const

Returns textual content of node excluding content of children nodes

```
6.324.3.32 bool Arc::XMLNode::operator! ( void ) const [inline]
```

Returns true if instance does not point to XML element - invalid instance References is_temporary_.

6.324.3.33 bool Arc::XMLNode::operator!= (const XMLNode & node) [inline]

Returns false if 'node' represents same XML element

6.324.3.34 bool Arc::XMLNode::operator!=(bool val) [inline]

This operator is needed to avoid ambiguity

6.324.3.35 bool Arc::XMLNode::operator!= (const std::string & str) [inline]

This operator is needed to avoid ambiguity

6.324.3.36 bool Arc::XMLNode::operator!=(const char * str) [inline]

This operator is needed to avoid ambiguity

6.324.3.37 void Arc::XMLNode::operator++ (void)

Convenience operator to switch to next element of same name. If there is no such node this object becomes invalid.

6.324.3.38 void Arc::XMLNode::operator-- (void)

Convenience operator to switch to previous element of same name. If there is no such node this object becomes invalid.

6.324.3.39 XMLNode& Arc::XMLNode::operator= (const char * content)

Sets textual content of node. All existing children nodes are discarded.

Referenced by operator=(), and Set().

6.324.3.40 XMLNode& Arc::XMLNode::operator= (const XMLNode & node)

Make instance refer to another XML node. Ownership is not inherited. Due to nature of **XMLNode** (p. 446) there should be no const here, but that does not fit into C++.

6.324.3.41 XMLNode& Arc::XMLNode::operator=(const std::string & content) [inline]

Sets textual content of node. All existing children nodes are discarded.

References operator=().

6.324.3.42 bool Arc::XMLNode::operator== (bool val) [inline]

This operator is needed to avoid ambiguity

6.324.3.43 bool Arc::XMLNode::operator== (const XMLNode & node) [inline]

Returns true if 'node' represents same XML element

Referenced by Same().

6.324.3.44 bool Arc::XMLNode::operator== (const char * str) [inline]

This operator is needed to avoid ambiguity

6.324.3.45 bool Arc::XMLNode::operator== (const std::string & str) [inline]

This operator is needed to avoid ambiguity

6.324.3.46 XMLNode Arc::XMLNode::operator[] (const char * name) const

Returns **XMLNode** (p. 446) instance representing first child element with specified name. Name may be "namespace_prefix:name", "namespace_uri:name" or simply "name". In last case namespace is ignored. If such node does not exist invalid **XMLNode** (p. 446) instance is returned. This method should not be marked const because obtaining unrestricted **XMLNode** (p. 446) of child element allows modification of underlying XML tree. But in order to keep const in other places non-const-handling is passed to programmer. Otherwise C++ compiler goes nuts.

Referenced by Get(), and operator[]().

6.324.3.47 XMLNode Arc::XMLNode::operator[] (const std::string & name) const [inline]

Similar to previous method

References operator[]().

6.324.3.48 XMLNode Arc::XMLNode::operator[] (int n) const

Returns **XMLNode** (p. 446) instance representing n-th node in sequence of siblings of same name. It's main purpose is to be used to retrieve element in array of children of same name like node["name"][5]. This method should not be marked const because obtaining unrestricted **XMLNode** (p. 446) of child element allows modification of underlying XML tree. But in order to keep const in other places non-const-handling is passed to programmer. Otherwise C++ compiler goes nuts.

6.324.3.49 XMLNode Arc::XMLNode::Parent (void)

Get the parent node from any child node of the tree

6.324.3.50 XMLNodeList Arc::XMLNode::Path (const std::string & path)

Collects nodes corresponding to specified path. This is a convenience function to cover common use of XPath but without performance hit. Path is made of node_name[/node_name[...]] and is relative to current node. node_names are treated in same way as in operator[]. Returns all nodes which are represented by path.

6.324.3.51 std::string Arc::XMLNode::Prefix (void) const

Returns namespace prefix of XML node

Referenced by FullName().

6.324.3.52 bool Arc::XMLNode::ReadFromFile (const std::string & file_name)

Read XML document from file and associate it with this node

6.324.3.53 bool Arc::XMLNode::ReadFromStream (std::istream & in)

Read XML document from stream and associate it with this node

6.324.3.54 void Arc::XMLNode::Replace (const XMLNode & node)

Makes a copy of supplied XML node and makes this instance refere to it

6.324.3.55 bool Arc::XMLNode::Same (const XMLNode & node) [inline]

Returns true if 'node' represents same XML element - for bindings References operator==().

6.324.3.56 bool Arc::XMLNode::SaveToFile (const std::string & file_name) const

Save string representation of node to file

6.324.3.57 bool Arc::XMLNode::SaveToStream (std::ostream & out) const

Save string representation of node to stream

6.324.3.58 void Arc::XMLNode::Set (const std::string & content) [inline]

Same as operator=. Used for bindings.

References operator=().

6.324.3.59 int Arc::XMLNode::Size (void) const

Returns number of children nodes

6.324.3.60 void Arc::XMLNode::Swap (XMLNode & node)

Swaps XML (sub)trees to this this and node refer. For XML subtrees this method is not anyhow different then using combinaiion **XMLNode** (p. 446) tmp=*this; *this=node; node=tmp; But in case of either this or node owning XML document ownership is swapped too. And this is a main purpose of **Swap()** (p. 457) method.

6.324.3.61 bool Arc::XMLNode::Validate (const std::string & schema_file, std::string & err_msg)

Remove all eye-candy information leaving only informational parts * void Purify(void); XML schema validation against the schema file defined as argument

6.324.3.62 XMLNodeList Arc::XMLNode::XPathLookup (const std::string & xpathExpr, const NS & nsList)

Uses xPath to look up the whole xml structure, Returns a list of **XMLNode** (p. 446) points. The xpathExpr should be like "//xx:child1/" which indicates the namespace and node that you would like to find; The nsList is the namespace the result should belong to (e.g. xx="uri:test"). **Query** (p. 297) is run on whole XML document but only the elements belonging to this XML subtree are returned.

6.324.4 Friends And Related Function Documentation

6.324.4.1 bool MatchXMLName (const XMLNode & *node1*, const XMLNode & *node2*) [friend]

Returns true if underlying XML elements have same names

6.324.4.2 bool MatchXMLName (const XMLNode & node, const std::string & name) [friend]

Returns true if 'name' matches name of 'node'. If name contains prefix it's checked too

6.324.4.3 bool MatchXMLName (const XMLNode & node, const char * name) [friend]

Returns true if 'name' matches name of 'node'. If name contains prefix it's checked too

6.324.4.4 bool MatchXMLNamespace (const XMLNode & *node1*, const XMLNode & *node2*) [friend]

Returns true if underlying XML elements belong to same namespaces

6.324.4.5 bool MatchXMLNamespace (const XMLNode & *node*, const std::string & *uri*) [friend]

Returns true if 'namespace' matches 'node's namespace.

6.324.4.6 bool MatchXMLNamespace (const XMLNode & *node*, const char * *uri*) [friend]

Returns true if 'namespace' matches 'node's namespace.

6.324.5 Field Documentation

```
6.324.5.1 bool Arc::XMLNode::is_owner_ [protected]
```

If true node is owned by this instance - hence released in destructor. Normally that may be true only for top level node of XML document.

```
6.324.5.2 bool Arc::XMLNode::is_temporary_ [protected]
```

This variable is for future

Referenced by operator bool(), and operator!().

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

XMLNode.h

6.325 Arc::XMLNodeContainer Class Reference

#include <XMLNode.h>

Public Member Functions

- XMLNodeContainer (void)
- XMLNodeContainer (const XMLNodeContainer &)
- XMLNodeContainer & operator= (const XMLNodeContainer &)
- void Add (const XMLNode &)
- void Add (const std::list< XMLNode > &)
- void AddNew (const XMLNode &)
- void AddNew (const std::list< XMLNode > &)
- int Size (void) const
- XMLNode operator[] (int)
- std::list< XMLNode > Nodes (void)

6.325.1 Detailed Description

Container for multiple XMLNode (p. 446) elements

6.325.2 Constructor & Destructor Documentation

6.325.2.1 Arc::XMLNodeContainer::XMLNodeContainer (void)

Default constructor

6.325.2.2 Arc::XMLNodeContainer::XMLNodeContainer (const XMLNodeContainer &)

Copy constructor. Add nodes from argument. Nodes owning XML document are copied using **AddNew()** (p. 460). Not owning nodes are linked using **Add()** (p. 460) method.

6.325.3 Member Function Documentation

6.325.3.1 void Arc::XMLNodeContainer::Add (const XMLNode &)

Link XML subtree refered by node to container. XML tree must be available as long as this object is used.

6.325.3.2 void Arc::XMLNodeContainer::Add (const std::list< XMLNode > &)

Link multiple XML subtrees to container.

6.325.3.3 void Arc::XMLNodeContainer::AddNew (const XMLNode &)

Copy XML subtree referenced by node to container. After this operation container refers to independent XML document. This document is deleted when container is destroyed.

6.325.3.4 void Arc::XMLNodeContainer::AddNew (const std::list < XMLNode > &)

Copy multiple XML subtrees to container.

6.325.3.5 std::list<XMLNode> Arc::XMLNodeContainer::Nodes (void)

Returns all stored nodes.

6.325.3.6 XMLNodeContainer& Arc::XMLNodeContainer::operator= (const XMLNodeContainer &)

Same as copy constructor with current nodes being deleted first.

6.325.3.7 XMLNode Arc::XMLNodeContainer::operator[](int)

Returns n-th node in a store.

6.325.3.8 int Arc::XMLNodeContainer::Size (void) const

Return number of refered/stored nodes.

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

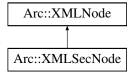
XMLNode.h

6.326 Arc::XMLSecNode Class Reference

Extends XMLNode (p. 446) class to support XML security operation.

#include <XMLSecNode.h>

Inheritance diagram for Arc::XMLSecNode:



Public Member Functions

- XMLSecNode (XMLNode &node)
- void AddSignatureTemplate (const std::string &id_name, const SignatureMethod sign_method, const std::string &incl namespaces=""")
- bool SignNode (const std::string &privkey_file, const std::string &cert_file)
- bool VerifyNode (const std::string &id_name, const std::string &ca_file, const std::string &ca_path, bool verify_trusted=true)
- bool EncryptNode (const std::string &cert_file, const SymEncryptionType encrpt_type)
- bool DecryptNode (const std::string &privkey file, XMLNode &decrypted node)

6.326.1 Detailed Description

Extends **XMLNode** (p. 446) class to support XML security operation. All **XMLNode** (p. 446) methods are exposed by inheriting from **XMLNode** (p. 446). **XMLSecNode** (p. 461) itself does not own node, instead it uses the node from the base class **XMLNode** (p. 446).

6.326.2 Constructor & Destructor Documentation

6.326.2.1 Arc::XMLSecNode::XMLSecNode (XMLNode & node)

Create a object based on an XMLNode (p. 446) instance.

6.326.3 Member Function Documentation

6.326.3.1 void Arc::XMLSecNode::AddSignatureTemplate (const std::string & id_name, const SignatureMethod sign_method, const std::string & incl_namespaces = " ")

Add the signature template for later signing.

Parameters

id_name	The identifier name under this node which will be used for the <signature></signature>	
	to refer to.	
sign_method	The sign method for signing. Two options now, RSA_SHA1, DSA_SHA1	

6.326.3.2 bool Arc::XMLSecNode::DecryptNode (const std::string & privkey_file, XMLNode & decrypted_node)

Decrypt the <xenc:EncryptedData/> under this node, the decrypted node will be output in the second argument of DecryptNode method. And the <xenc:EncryptedData/> under this node will be removed after decryption.

Parameters

privkey_file	The private key file, which is used for decrypting
decrypted	Output the decrypted node
node	

6.326.3.3 bool Arc::XMLSecNode::EncryptNode (const std::string & cert_file, const SymEncryptionType encrpt_type)

Encrypt this node, after encryption, this node will be replaced by the encrypted node

Parameters

cert_file	The certificate file, the public key parsed from this certificate is used to encrypted the symmetric key, and then the symmetric key is used to encrypted the node
encrpt_type	The encryption type when encrypting the node, four option in SymEncryptionType
verify trusted	Verify trusted certificates or not. If set to false, then only the signature will be checked (by using the public key from KeyInfo).

6.326.3.4 bool Arc::XMLSecNode::SignNode (const std::string & privkey_file, const std::string & cert_file)

Sign this node (identified by id_name).

Parameters

privkey_file	The private key file. The private key is used for signing
cert_file	The certificate file. The certificate is used as the <keyinfo> part of the <signature>; <keyinfo> will be used for the other end to verify this <signature></signature></keyinfo></signature></keyinfo>
incl	InclusiveNamespaces for Tranform in Signature
namespaces	

6.326.3.5 bool Arc::XMLSecNode::VerifyNode (const std::string & id_name, const std::string & ca_file, const std::string & ca_path, bool verify_trusted = true)

Verify the signature under this node

Parameters

id_name	The id of this node, which is used for identifying the node
ca_file	The CA file which used as trused certificate when verify the certificate in the
	<keyinfo> part of <signature></signature></keyinfo>
ca_path	The CA directory; either ca_file or ca_path should be set.

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

• XMLSecNode.h

Chapter 7

File Documentation

7.1 URL.h File Reference

Class to hold general URL's.

```
#include <iostream>
#include <list>
#include <map>
#include <string>
```

Data Structures

- class Arc::URL
- class Arc::URLLocation

Class to hold a resolved URL (p. 370) location.

· class Arc::PathIterator

Class to iterate through elements of path.

Namespaces

· namespace Arc

Defines

• #define RC_DEFAULT_PORT 389

466 File Documentation

Functions

std::list< URL > Arc::ReadURLList (const URL &urllist)

7.1.1 Detailed Description

Class to hold general URL's. The URL is split into protocol, hostname, port and path. This class tries to follow RFC 3986 for spliting URLs at least for protocol + host part. It also accepts local file paths which are converted to file:path. Usual system dependant file paths are supported. Relative paths are converted to absolute ones by prepending them with current working directory path. File path can't start from # symbol (why?). If string representation of URL starts from '@' then it is treated as path to file containing list of URLs. Simple URL is parsed in following way: [protocol:][//[username:passwd@][host][:port]][;urloptions[;...]][/path[?httpoption[&...]][:metadataoption[:...]]] The 'protocol' and 'host' parts are treated as case-insensitive and to avoid confusion are converted to lowercase in constructor. Note that 'path' is always converted to absolute path in constructor. Meaning of 'absolute' may depend upon URL type. For generic URL and local POSIX file paths that means path starts from / like /path/to/file For Windows paths absolute path may look like C: It is important to note that path still can be empty. For referencing local file using absolute path on POSIX filesystem one may use either file:///path/to/file or file:/path/to/file Relative path will look like file:to/file For local Windows files possible URLs are file:C: file:to URLs representing LDAP resources have different structure of options following 'path' part Idap://host[:port][;urloptions[;...]][/path[?attributes[?scope[?filter]]]] For LDAP URLs paths are converted from /key1=value1/.../keyN=valueN notation to keyN=valueN,...,key1=value1 and hence path does not contain leading /. If LDAP URL initially had path in second notation leading / is treated as separator only and is stripped. URLs of indexing services optionally may have locations specified before 'host' part protocol://[location[;location[;...]]@][host][:port]... The structure of 'location' element is protocol specific.

7.1.2 Define Documentation

7.1.2.1 #define RC_DEFAULT_PORT 389

Default ports for different protocols

Index

 \sim BrokerLoader Arc::URLLocation, 380 Arc::BrokerLoader, 70 \sim WSAEndpointReference Arc::WSAEndpointReference, 418 \sim Counter Arc::Counter, 91 \sim X509Token Arc::X509Token, 445 \sim Database Arc::Database, 109 \sim XMLNode \sim IntraProcessCounter Arc::XMLNode, 450 Arc::IntraProcessCounter, 201 \sim JobControllerLoader Abandon Arc::JobControllerLoader, 212 Arc::Run, 308 ACCESS LATENCY LARGE \sim JobDescriptionParserLoader Arc::DataPoint, 123 Arc::JobDescriptionParserLoader, 217 ACCESS_LATENCY_SMALL \sim Loader Arc::Loader, 220 Arc::DataPoint, 123 ACCESS_LATENCY_ZERO \sim Logger Arc::DataPoint, 123 Arc::Logger, 225 \sim MCCLoader Acquire Arc::MCCLoader, 241 Arc::DelegationConsumer, 152 \sim Message Arc::InformationContainer, 195 Arc::Message, 244 acquireDelegation \sim PayloadRaw Arc::ClientX509Delegation, 81 Arc::PayloadRaw, 265 Action \sim PayloadStream Arc::WSAHeader, 420 Arc::PayloadStream, 272 Add Arc::MessageContext, 251 \sim Plexer Arc::XMLNodeContainer, 460 Arc::Plexer, 285 add \sim Query Arc::Query, 298 Arc::DataBuffer, 113 $\sim\!\!\text{Run}$ Arc::MessageAttributes, 246 Arc::SoftwareRequirement, 340 Arc::Run, 308 \sim SAMLToken AddBartender Arc::SAMLToken, 316 Arc::UserConfig, 387 $\sim\!\!\mathsf{SOAPMessage}$ AddCADir Arc::SOAPMessage, 328 Arc::BaseConfig, 66 \sim SubmitterLoader AddCAFile Arc::SubmitterLoader, 351 Arc::BaseConfig, 66 AddCertExtObj ~TargetRetrieverLoader Arc::TargetRetrieverLoader, 360 Arc::Credential, 101 \sim URL AddCertificate Arc::BaseConfig, 66 Arc::URL, 372 \sim URLLocation AddChain

Arc::VOMSTrustList, 416	Arc::MCC, 234
AddCheckSumObject	Arc::Service, 324
Arc::DataPoint, 123	AddService
Arc::DataPointDirect, 132	Arc::TargetGenerator, 354
Arc::DataPointIndex, 138	addService
addDestination	Arc::InfoRegisterContainer, 192
Arc::Logger, 225	Arc::InfoRegistrar, 193
addDestinations	AddServices
Arc::Logger, 225	Arc::UserConfig, 387
AddDN	AddSignatureTemplate
Arc::FileCache, 179	Arc::XMLSecNode, 462
AddExtension	AddTarget
Arc::Credential, 101, 102	Arc::TargetGenerator, 354
AddIndexServer	addVOMSAC
Arc::TargetGenerator, 353	Arc, 38
AddJob	AfterFork
Arc::TargetGenerator, 353, 354	Arc::Run, 308
AddLDAPAttribute	allocated
Arc::URL, 373	Arc::PayloadRawBuf, 267
AddLocation	allocated_
Arc::DataPoint, 124	Arc::WSRF, 424
Arc::DataPointDirect, 132	ApplicationEnvironments
Arc::DataPointIndex, 138	Arc::ExecutionTarget, 174
AddMetaDataOption	ApplyToConfig
Arc::URL, 373	Arc::UserConfig, 388
AddNew	approveCSR
Arc::XMLNodeContainer, 460	Arc::OAuthConsumer, 261
AddOption	Arc::SAML2SSOHTTPClient, 312
Arc::URL, 373	Arc, 23
AddOverlay	addVOMSAC, 38
Arc::BaseConfig, 66	AttrConstIter, 37
AddPluginsPath	Attriter, 37
Arc::BaseConfig, 66	AttrMap, 37
addPolicy	BUSY_ERROR, 38
ArcSec::Evaluator, 166	ContentFromPayload, 39
ArcSec::Policy, 293	CreateThreadFunction, 39
AddPrivateKey	createVOMSAC, 39
Arc::BaseConfig, 66	CredentialLogger, 45
AddProxy	FileOpen, 39
Arc::BaseConfig, 66	final_xmlsec, 39
AddRegex	GENERIC ERROR, 38
Arc::VOMSTrustList, 417	get_cert_str, 39
addRegistrar	get_key_from_certfile, 40
Arc::InfoRegisterContainer, 192	get_key_from_certstr, 40
addRequestItem	get_key_from_keyfile, 40
ArcSec::Request, 303	get key from keystr, 40
Address	get_node, 40
Arc::WSAEndpointReference, 418	get_plugin_instance, 37
AddSecHandler	get_property, 40
Arc::ClientSOAP, 78	GUID, 40
, -	, -

init_xmlsec, 40	Arc::AutoPointer, 64
istring_to_level, 40	Arc::Base64, 65
load_key_from_certfile, 41	Arc::BaseConfig, 65
load_key_from_certstr, 41	AddCADir, 66
load_key_from_keyfile, 41	AddCAFile, 66
load_trusted_cert_file, 41	AddCertificate, 66
load_trusted_cert_str, 41	AddOverlay, 66
load_trusted_certs, 41	AddPluginsPath, 66
LogFormat, 37	AddPrivateKey, 66
LogLevel, 37	AddProxy, 66
MatchXMLName, 42	GetOverlay, 66
MatchXMLNamespace, 42	MakeConfig, 67
OpenSSLInit, 42	Arc::Broker, 68
operator<<, 42, 43	GetBestTarget, 69
parseVOMSAC, 43, 44	PossibleTargets, 69
PARSING_ERROR, 38	PreFilterTargets, 69
passphrase_callback, 44	SortTargets, 69
plugins_table_name, 45	Arc::BrokerLoader, 70
PROTOCOL_RECOGNIZED_ERROR,	\sim BrokerLoader, 70
38	BrokerLoader, 70
SESSION_CLOSE, 38	GetBrokers, 70
STATUS_OK, 38	load, 71
StatusKind, 38	Arc::BrokerPluginArgument, 71
string, 44	Arc::ByteArray, 71
thread_stacksize, 45	Arc::CacheParameters, 71
TimeStamp, 44	Arc::CertEnvLocker, 72
UNKNOWN_SERVICE_ERROR, 38	Arc::ChainContext, 72
VOMSDecode, 44	operator PluginsFactory *, 72
WSAFault, 38	Arc::CheckSum, 73
WSAFaultAssign, 44	Arc::CheckSumAny, 73
WSAFaultExtract, 45	Arc::CIStringValue, 74
WSAFaultInvalidAddressingHeader, 38	CIStringValue, 74
WSAFaultUnknown, 38	equal, 75
Arc::Adler32Sum, 51	operator bool, 75
Arc::ApplicationEnvironment, 54	Arc::ClassLoader, 75
Arc::ApplicationType, 55	Arc::ClassLoaderPluginArgument, 75
Arc::ArcLocation, 55	Arc::ClientHTTP, 76
GetPlugins, 55	Arc::ClientHTTPwithSAML2SSO, 76
Init, 55	ClientHTTPwithSAML2SSO, 77
Arc::ARCPolicyHandlerConfig, 56	process, 77
Arc::AttributeIterator, 57	Arc::ClientInterface, 77
AttributeIterator, 58	Arc::ClientSOAP, 78
current , 60	AddSecHandler, 78
end_, 60	ClientSOAP, 78
hasMore, 58	GetEntry, 79
key, 59	Load, 79
MessageAttributes, 60	process, 79
operator*, 59	Arc::ClientSOAPwithSAML2SSO, 79
operator++, 59	ClientSOAPwithSAML2SSO, 79
operator->, 59	process, 80
•	•

Arc::ClientTCP, 80	AddCertExtObj, 101
Arc::ClientX509Delegation, 81	AddExtension, 101, 102
acquireDelegation, 81	Credential, 100, 101
ClientX509Delegation, 81	GenerateEECRequest, 102
createDelegation, 81	GenerateRequest, 102, 103
Arc::Config, 83	GetCert, 103
Config, 84, 85	GetCertNumofChain, 103
getFileName, 85	GetCertReg, 103
parse, 85	GetDN, 103
print, 85	GetEndTime, 103
save, 85	getFormat, 103
setFileName, 85	GetIdentityName, 103
Arc::ConfusaCertHandler, 85	GetLifeTime, 103
ConfusaCertHandler, 86	GetPrivKey, 104
createCertRequest, 86	GetProxyPolicy, 104
getCertRequestB64, 86	GetPubKey, 104
Arc::ConfusaParserUtils, 86	GetStartTime, 104
destroy_doc, 87	GetType, 104
evaluate_path, 87	GetVerification, 104
extract_body_information, 87	InitProxyCertInfo, 104
get_doc, 87	InquireRequest, 104, 105
handle_redirect_step, 87	IsCredentialsValid, 105
urlencode, 87	IsValid, 105
urlencode_params, 88	LogError, 105
Arc::CountedPointer, 88	OutputCertificate, 105
Arc::Counter, 89	OutputCertificateChain, 105
\sim Counter, 91	OutputPrivatekey, 105
cancel, 91	OutputPublickey, 106
changeExcess, 92	SetLifeTime, 106
changeLimit, 92	SetProxyPolicy, 106
Counter, 91	SetStartTime, 106
extend, 92	SignEECRequest, 106
getCounterTicket, 93	SignRequest, 106, 107
getCurrentTime, 93	STACK_OF, 107
getExcess, 93	Arc::CredentialError, 107
getExpirationReminder, 94	CredentialError, 108
getExpiryTime, 94	Arc::CredentialStore, 108
getLimit, 94	Arc::Database, 108
getValue, 95	~Database, 109
IDType, 91	close, 110
reserve, 95 setExcess, 95	connect, 110 Database, 109
setLimit, 96	enable ssl, 110
Arc::CounterTicket, 96	isconnected, 110
cancel, 97	shutdown, 110
CounterTicket, 97	Arc::DataBuffer, 111
extend, 97	add, 113
isValid, 98	buffer size, 113
Arc::CRC32Sum, 98	checksum object, 113
Arc::Credential, 98	checksum valid, 113
	555 <u>-</u> valia, 115

DataBuffer, 112 eof_read, 113 eof_write, 113, 114 error, 114 error_read, 114 error_write, 114	PreRegister, 126 PreUnregister, 126 ProvidesMeta, 126 Range, 126 ReadOutOfOrder, 127 Registered, 127
for_read, 114	Resolve, 127
for_write, 115 is notwritten, 115	SetAdditionalChecks, 127 SetMeta, 127
is read, 115, 116	SetSecure, 128
is written, 116	SetURL, 128
set, 116	SortLocations, 128
wait_any, 116	StartReading, 128
Arc::DataCallback, 117	StartWriting, 129
Arc::DataHandle, 117	Stat, 129
Arc::DataMover, 117	StopReading, 129
checks, 118	StopWriting, 129
force_to_meta, 118	Unregister, 130
secure, 118	valid_url_options, 130
set_default_max_inactivity_time, 118	WriteOutOfOrder, 130
set_default_min_average_speed, 119	Arc::DataPointDirect, 130
set_default_min_speed, 119	AddCheckSumObject, 132
Transfer, 119	AddLocation, 132
verbose, 120	CompareLocationMetadata, 132
Arc::DataPoint, 120	CurrentLocationMetadata, 132
ACCESS_LATENCY_LARGE, 123	NextLocation, 133
ACCESS_LATENCY_SMALL, 123	Passive, 133
ACCESS_LATENCY_ZERO, 123	PostRegister, 133
AddCheckSumObject, 123	PreRegister, 133
AddLocation, 124	Preuide Mate 134
Check, 124	ProvidesMeta, 134
CompareLocationMetadata, 124 CompareMeta, 124	Range, 134 ReadOutOfOrder, 134
CurrentLocationMetadata, 125	Registered, 134
DataPoint, 123	Resolve, 135
DataPointAccessLatency, 123	SetAdditionalChecks, 135
DataPointInfoType, 123	SetSecure, 135
GetFailureReason, 125	SortLocations, 135
INFO_TYPE_ACCESS, 123	Unregister, 136
INFO_TYPE_ALL, 123	WriteOutOfOrder, 136
INFO_TYPE_CONTENT, 123	Arc::DataPointIndex, 136
INFO_TYPE_NAME, 123	AddCheckSumObject, 138
INFO_TYPE_REST, 123	AddLocation, 138
INFO_TYPE_STRUCT, 123	Check, 138
INFO_TYPE_TIMES, 123	CompareLocationMetadata, 138
INFO_TYPE_TYPE, 123	CurrentLocationMetadata, 138
List, 125	NextLocation, 139
NextLocation, 125	Passive, 139
Passive, 125	ProvidesMeta, 139
PostRegister, 125	Range, 139

DoodOutOfOrdor 100	Cusses 147
ReadOutOfOrder, 139	Success, 147
Registered, 140	SuccessCached, 148
SetAdditionalChecks, 140	SystemError, 148
SetMeta, 140	TransferError, 147
SetSecure, 140	UnimplementedError, 148
SortLocations, 140	UnknownError, 148
StartReading, 141	UnregisterError, 147
StartWriting, 141	WriteAcquireError, 147
StopReading, 141	WriteError, 147
StopWriting, 141	WriteResolveError, 147
WriteOutOfOrder, 142	WriteStartError, 147
Arc::DataPointLoader, 142	WriteStopError, 147
Arc::DataPointPluginArgument, 142	Arc::DataTargetType, 148
Arc::DataSourceType, 143	Arc::DataType, 148
Arc::DataSpeed, 143	Arc::DBranch, 151
DataSpeed, 144	Arc::DelegationConsumer, 151
hold, 144	Acquire, 152
set_base, 144	Backup, 152
set_max_data, 145	DelegationConsumer, 152
set_max_inactivity_time, 145	Generate, 152
set_min_average_speed, 145	ID, 152
set_min_speed, 145	LogError, 152
set_progress_indicator, 145	Request, 153
transfer, 146	Restore, 153
verbose, 146	Arc::DelegationConsumerSOAP, 153
Arc::DataStagingType, 146	DelegateCredentialsInit, 154
Arc::DataStatus, 146	DelegatedToken, 154
CacheError, 147	DelegationConsumerSOAP, 154
CheckError, 148	UpdateCredentials, 154
CredentialsExpiredError, 148	Arc::DelegationContainerSOAP, 154
DataStatusType, 147	context lock , 156
DeleteError, 148	DelegateCredentialsInit, 155
InconsistentMetadataError, 148	DelegatedToken, 155
IsReadingError, 148	max_duration_, 156
IsWritingError, 148	max_size_, 156
ListError, 148	max_usage , 156
LocationAlreadyExistsError, 148	UpdateCredentials, 155
NoLocationError, 148	Arc::DelegationProvider, 156
	Delegate, 157
NotInitializedError, 148	<u> </u>
NotSupportedForDirectDataPointsEr-	DelegationProvider, 157 Arc::DelegationProviderSOAP, 157
ror, 148	•
PostRegisterError, 147	DelegateCredentialsInit, 158
PreRegisterError, 147	DelegatedToken, 159
ReadAcquireError, 147	DelegationProviderSOAP, 158
ReadError, 147	ID, 159
ReadResolveError, 147	UpdateCredentials, 159
ReadStartError, 147	Arc::DirectoryType, 161
ReadStopError, 147	Arc::DiskSpaceRequirementType, 161
StageError, 148	Arc::Dltem, 161
StatError, 148	Arc::DItemString, 161

A DANIE II O C 400	1.60 1.400
Arc::DNListHandlerConfig, 162	InfoCache, 189
Arc::ExecutableType, 171	Arc::InfoCacheInterface, 189
Arc::ExecutionTarget, 171	Get, 190
ApplicationEnvironments, 174	Arc::InfoFilter, 190
ComputingShareName, 174	Filter, 191
ExecutionTarget, 172	InfoFilter, 190
FreeSlotsWithDuration, 174	Arc::InfoRegister, 191
GetSubmitter, 172	Arc::InfoRegisterContainer, 191
MaxDiskSpace, 174	addRegistrar, 192
MaxMainMemory, 174	addService, 192
MaxVirtualMemory, 174	removeService, 192
OperatingSystem, 174	Arc::InfoRegisters, 192
operator=, 172	InfoRegisters, 193
Print, 173	Arc::InfoRegistrar, 193
SaveToStream, 173	addService, 193
Update, 173	registration, 194
Arc::ExpirationReminder, 175	Arc::InformationContainer, 194
getExpiryTime, 175	Acquire, 195
getReservationID, 176	Assign, 195
operator<, 176	doc_, 195
Arc::FileCache, 176	Get, 195
AddDN, 179	InformationContainer, 195
CheckCreated, 179	Arc::InformationInterface, 195
CheckDN, 179	Get, 196
CheckValid, 179	InformationInterface, 196
Copy, 179	lock_, 197
File, 180	Arc::InformationRequest, 197
FileCache, 177, 178	InformationRequest, 197, 198
GetCreated, 180	SOAP, 198
GetValid, 180	Arc::InformationResponse, 198
Link, 180	InformationResponse, 198
operator bool, 180	Result, 199
operator==, 180	Arc::IniConfig, 199
Release, 181	Arc::initializeCredentialsType, 199
SetValid, 181	Arc::IntraProcessCounter, 200
Start, 181	\sim IntraProcessCounter, 201
Stop, 181	cancel, 202
StopAndDelete, 182	changeExcess, 202
Arc::FileInfo, 183	changeLimit, 202
Arc::FileLock, 183	extend, 202
Arc::FileType, 183	getExcess, 203
Arc::FinderLoader, 184	getLimit, 203
Arc::GlobusResult, 187	getValue, 203
Arc::GSSCredential, 187	IntraProcessCounter, 201
Arc::HakaClient, 187	reserve, 204
processConsent, 188	setExcess, 204
processIdP2Confusa, 188	setLimit, 205
processIdPLogin, 188	Arc::ISIS_description, 205
Arc::HTTPClientInfo, 188	Arc::IString, 205
Arc::InfoCache, 188	Arc::Job, 205

Job, 206	setReopen, 223
operator=, 206	Arc::Logger, 224
Print, 206	\sim Logger, 225
SaveToStream, 207	addDestination, 225
ToXML, 207	addDestinations, 225
Arc::JobController, 207	getDestinations, 226
Cat, 208, 209	getRootLogger, 226
FillJobStore, 209	getThreshold, 226
Migrate, 210	Logger, 225
PrintJobStatus, 210	msg, 226
SaveJobStatusToStream, 210	setThreadContext, 227
Arc::JobControllerLoader, 211	setThreshold, 227
\sim JobControllerLoader, 212	setThresholdForDomain, 227
GetJobControllers, 212	Arc::LoggerContext, 228
JobControllerLoader, 212	Arc::LoggerFormat, 228
load, 212	Arc::LogMessage, 228
Arc::JobControllerPluginArgument, 212	getLevel, 230
Arc::JobDescription, 213	Logger, 230
GetSourceLanguage, 213	LogMessage, 229
OtherAttributes, 215	operator<<, 230
Parse, 214	setIdentifier, 230
Print, 214	Arc::LogStream, 231
SaveToStream, 214	log, 232
UnParse, 215	LogStream, 231
Arc::JobDescriptionParser, 216	Arc::MCC, 233
Arc::JobDescriptionParserLoader, 216	AddSecHandler, 234
\sim JobDescriptionParserLoader, 217	logger, 235
GetJobDescriptionParsers, 217	MCC, 234
JobDescriptionParserLoader, 217	Next, 235
load, 217	next_, 235
Arc::JobDescriptionParserLoader::iterator,	process, 235
205	ProcessSecHandlers, 235
Arc::JobIdentificationType, 217	sechandlers_, 236
Arc::JobMetaType, 218	Unlink, 235
Arc::JobState, 218	Arc::MCC_Status, 236
Arc::JobSupervisor, 218	getExplanation, 237
GetJobControllers, 219	getKind, 237
JobSupervisor, 219	getOrigin, 237
Arc::LoadableModuleDesciption, 219	isOk, 237
Arc::Loader, 219	MCC_Status, 236
~Loader, 220	operator bool, 237
factory_, 220	operator std::string, 238
Loader, 220	Arc::MCCConfig, 238
Arc::LogDestination, 220	MakeConfig, 239
LogDestination, 221	Arc::MCCInterface, 239
Arc::LogFile, 221	process, 240
log, 223	Arc::MCCLoader, 240
LogFile, 222	~MCCLoader, 241
setBackups, 223	MCCLoader, 241
setMaxSize, 223	operator[], 241
	- P - · · · · · · · · · · · · · · · · ·

Arc::MCCPluginArgument, 241	execute, 257
Arc::MD5Sum, 242	get_array, 258
Arc::MemoryAllocationException, 242	get_num_colums, 258
Arc::Message, 242	get_num_rows, 258
\sim Message, 244	get_row, 258
Attributes, 244	get_row_field, 259
Auth, 244	Arc::NotificationType, 259
AuthContext, 244	Arc::NS, 259
Context, 244	Arc::OAuthConsumer, 260
Message, 244	approveCSR, 261
operator=, 245	OAuthConsumer, 260
Payload, 245	parseDN, 261
Arc::MessageAttributes, 245	processLogin, 261
add, 246	pushCSR, 261
attributes_, 248	storeCert, 261
count, 246	Arc::OpenIdpClient, 261
get, 247	processConsent, 262
getAll, 247	processIdP2Confusa, 262
MessageAttributes, 246	processIdPLogin, 262
remove, 247	Arc::OptionParser, 263
removeAll, 248	Arc::PathIterator, 263
set, 248	operator bool, 264
Arc::MessageAuth, 248	operator*, 264
Export, 249	operator++, 264
Filter, 249	operator, 264
Arc::MessageAuthContext, 250	PathIterator, 264
Arc::MessageContext, 250	Rest, 264
Add, 251	Arc::PayloadRaw, 264
Arc::MessageContextElement, 251	~PayloadRaw, 265
Arc::MessagePayload, 251	Buffer, 265
Arc::ModuleDesc, 252	BufferPos, 265
Arc::ModuleDesc, 232 Arc::ModuleManager, 252	BufferSize, 266
find, 253	Content, 266
findLocation, 253	Insert, 266
load, 253	operator[], 266
makePersistent, 253, 254	PayloadRaw, 265
	Size, 266
ModuleManager, 253	
reload, 254	Truncate, 266
setCfg, 254	Arc::PayloadRawBuf, 267
unload, 254	allocated, 267
Arc::MultiSecAttr, 254	length, 267
Export, 255	size, 267
operator bool, 255	Arc::PayloadRawInterface, 267
Arc::MySQLDatabase, 255	Buffer, 268
close, 256	BufferPos, 268
connect, 256	BufferSize, 268
enable_ssl, 256	Content, 269
isconnected, 257	Insert, 269
shutdown, 257	operator[], 269
Arc::MySQLQuery, 257	Size, 269

T	A DI : 5 : 000
Truncate, 269	Arc::PluginsFactory, 290
Arc::PayloadSOAP, 270	FilterByKind, 291
PayloadSOAP, 270, 271	load, 291
Arc::PayloadStream, 271	PluginsFactory, 290
\sim PayloadStream, 272	report, 291
Get, 272	scan, 291
handle_, 274	TryLoad, 291
Limit, 272	Arc::PrintF, 296
operator bool, 273	Arc::PrintFBase, 296
PayloadStream, 272	Arc::Profile, 296
Pos, 273	Arc::Query, 297
Put, 273	\sim Query, 298
seekable_, 274	execute, 298
Size, 274	get_array, 298
Timeout, 274	get_num_colums, 298
Arc::PayloadStreamInterface, 275	get_num_rows, 299
Get, 275, 276	get_row, 299
Limit, 276	get_row_field, 299
operator bool, 276	Query, 298
Pos, 276	Arc::Range, 300
Put, 276, 277	Arc::Register_Info_Type, 300
Size, 277	Arc::RegisteredService, 300
Timeout, 277	RegisteredService, 301
Arc::PayloadWSRF, 277	Arc::RegularExpression, 301
PayloadWSRF, 278	match, 301
Arc::Period, 280	Arc::ResourceSlotType, 305
GetPeriod, 281	Arc::ResourcesType, 306
istr, 281	Arc::ResourceTargetType, 306
operator std::string, 281	Arc::Run, 307
operator<, 281	~Run, 308
operator<=, 281	Abandon, 308
operator>, 281	AfterFork, 308
operator>=, 281	AssignStderr, 308
operator=, 281	AssignStdin, 308
operator==, 281	AssignStdout, 308
Period, 280	AssignWorkingDirectory, 309
SetPeriod, 282	CloseStderr, 309
Arc::Plexer, 284	CloseStdin, 309
~Plexer, 285	
•	CloseStdout, 309
logger, 286	KeepStderr, 309
Next, 285	KeepStdin, 309
Plexer, 285	KeepStdout, 309
process, 285	Kill, 309
Arc::PlexerEntry, 286	operator bool, 309
Arc::Plugin, 286	ReadStderr, 310
Arc::PluginArgument, 287	ReadStdout, 310
get_factory, 288	Result, 310
get_module, 289	Run, 308
Arc::PluginDesc, 289	Running, 310
Arc::PluginDescriptor, 289	Start, 310

Wait, 310	wait_nonblock, 327
WriteStdin, 310	Arc::SimpleCounter, 327
Arc::SAML2LoginClient, 311	wait, 327
findSimpleSAMLInstallation, 311	Arc::SOAPMessage, 327
processLogin, 311	\sim SOAPMessage, 328
SAML2LoginClient, 311	Attributes, 328
Arc::SAML2SSOHTTPClient, 312	Payload, 328, 329
approveCSR, 312	SOAPMessage, 328
parseDN, 313	Arc::Software, 329
processConsent, 313	ComparisonOperator, 330
processIdP2Confusa, 313	ComparisonOperatorEnum, 331
processIdPLogin, 313	convert, 332
processLogin, 313	empty, 332
pushCSR, 313	EQUAL, 331
storeCert, 313	getFamily, 333
Arc::SAMLToken, 314	getName, 333
\sim SAMLToken, 316	getVersion, 333
Authenticate, 316	GREATERTHAN, 331
operator bool, 317	GREATERTHANOREQUAL, 331
SAMLToken, 315, 316	LESSTHAN, 331
SAMLVersion, 315	LESSTHANOREQUAL, 331
Arc::ScalableTime, 317	NOTEQUAL, 331
Arc::ScalableTime< int >, 317	operator std::string, 333
Arc::SecAttr, 317	operator<, 334
Export, 318	operator<<, 337
Import, 318	operator<=, 334
operator bool, 319	operator>, 335
operator==, 319	operator>=, 336
Arc::SecAttrFormat, 319	operator(), 334
Arc::SecAttrValue, 320	operator==, 335
operator bool, 320	Software, 331, 332
operator==, 320	toString, 336
Arc::SecHandlerConfig, 322	VERSIONTOKENS, 337
Arc::Service, 323	Arc::SoftwareRequirement, 337
AddSecHandler, 324	add, 340
getID, 324	clear, 340
logger, 325	empty, 340
ProcessSecHandlers, 324	getComparisonOperatorList, 340
RegistrationCollector, 325	getSoftwareList, 341
sechandlers_, 325	isRequiringAll, 341
Service, 324	isResolved, 341
Arc::ServicePluginArgument, 325	isSatisfied, 342, 343
Arc::SimpleCondition, 326	operator=, 343
broadcast, 326	selectSoftware, 344, 345
lock, 326	setRequirement, 345
reset, 326	SoftwareRequirement, 338, 339
signal, 326	Arc::Submitter, 349
signal_nonblock, 326	Migrate, 350
unlock, 326	Submit, 350
wait, 327	Arc::SubmitterLoader, 350

~SubmitterLoader, 351 operator-, 367 GetSubmitters, 351 operator=, 367, 368 load, 351 operator==, 368 SubmitterLoader, 351 SetFormat, 368 Arc::SubmitterPluginArgument, 352 SetTime, 368 Arc::TargetGenerator, 352 str. 368 AddIndexServer, 353 Time, 366 AddJob, 353, 354 Arc::TimedMutex, 370 AddService, 354 Arc::URL, 370 AddTarget, 354 \sim URL, 372 FoundJobs, 354 AddLDAPAttribute, 373 FoundTargets, 355 AddMetaDataOption, 373 GetExecutionTargets, 355 AddOption, 373 GetFoundJobs, 355 BaseDN2Path, 373 GetJobs, 355 ChangeHost, 373 GetTargets, 356 ChangeLDAPFilter, 373 ModifyFoundTargets, 356 ChangeLDAPScope, 373 PrintTargetInfo, 356 ChangePath, 373 SaveTargetInfoToStream, 356 ChangePort, 373 ServiceCounter, 357 ChangeProtocol, 373 TargetGenerator, 353 CommonLocOption, 374 Arc::TargetRetriever, 357 CommonLocOptions, 374 GetExecutionTargets, 358 commonlocoptions, 377 GetJobs, 358 ConnectionURL, 374 FullPath, 374 GetTargets, 359 TargetRetriever, 358 fullstr, 374 Arc::TargetRetrieverLoader, 359 Host, 374 ~TargetRetrieverLoader, 360 host, 377 GetTargetRetrievers, 360 HTTPOption, 374 load, 360 HTTPOptions, 375 TargetRetrieverLoader, 360 httpoptions, 377 Arc::TargetRetrieverPluginArgument, 361 ip6addr, 377 Arc::ThreadDataItem, 363 IsSecureProtocol, 375 Attach, 364 LDAPAttributes, 375 Dup, 364 Idapattributes, 378 Get, 364 LDAPFilter, 375 ThreadDataItem, 363 Idapfilter, 378 Arc::ThreadInitializer, 364 LDAPScope, 375 Arc::ThreadRegistry, 364 Idapscope, 378 WaitForExit, 365 Locations, 375 WaitOrCancel, 365 locations, 378 Arc::Time, 365 MetaDataOption, 375 GetFormat, 366 MetaDataOptions, 375 metadataoptions, 378 GetTime, 366 operator std::string, 367 operator bool, 375 operator<, 367 operator<, 375 operator<=, 367 operator <<, 377 operator>, 368 operator==, 376 operator>=, 368 Option, 376 operator+, 367 Options, 376

OptionString, 376	JobListFile, 398, 399
ParseOptions, 376	KeyPassword, 399
Passwd, 376	KeyPath, 400
passwd, 378	KeySize, 401
Path, 376	LoadConfigurationFile, 401
path, 378	operator bool, 403
Path2BaseDN, 376	OverlayFile, 404
plainstr, 376	Password, 404, 405
Port, 377	ProxyPath, 405
port, 378	SaveToFile, 406
Protocol, 377	SLCS, 406
protocol, 378	StoreDirectory, 407
Scope, 372 str, 377	SYSCONFIG, 412 SYSCONFIGARCLOC, 412
URL, 372	Timeout, 407, 408
urloptions, 378	UserConfig, 385, 386
Username, 377	UserName, 408, 409
username, 379	UtilsDirPath, 409
valid, 379	Verbosity, 410
Arc::URLLocation, 379	VOMSServerPath, 410, 411
~URLLocation, 380	Arc::UsernameToken, 412
fullstr, 380	Authenticate, 414
Name, 380	operator bool, 414
name, 381	PasswordType, 413
str, 380	Username, 414
URLLocation, 380	UsernameToken, 413, 414
Arc::URLMap, 381	Arc::UserSwitch, 415
Arc::User, 381	Arc::VOMSTrustList, 415
Arc::UserConfig, 381	AddChain, 416
AddBartender, 387	AddRegex, 417
AddServices, 387	VOMSTrustList, 416
ApplyToConfig, 388	Arc::WSAEndpointReference, 417
ARCUSERDIRECTORY, 411	~WSAEndpointReference, 418
Bartender, 389	Address, 418
Broker, 389, 390	MetaData, 418
CACertificatePath, 391	operator XMLNode, 418
CACertificatesDirectory, 391, 392	operator=, 418
CertificateLifeTime, 392, 393	ReferenceParameters, 418
CertificatePath, 393, 394	WSAEndpointReference, 417, 418
ClearRejectedServices, 394	Arc::WSAHeader, 419
ClearSelectedServices, 394, 395	Action, 420
CredentialsFound, 395	Check, 420
DEFAULT_BROKER, 411	FaultTo, 420
DEFAULT_TIMEOUT, 411	From, 420
DEFAULTCONFIG, 412	header_allocated_, 422
EXAMPLECONFIG, 412	MessageID, 420, 421
GetRejectedServices, 395	NewReferenceParameter, 421
GetSelectedServices, 396	operator XMLNode, 421
IdPName, 396, 397	ReferenceParameter, 421
InitializeCredentials, 397	RelatesTo, 421

```
RelationshipType, 421
                                       Arc::WSRPModifyResourceProperties, 436
    ReplyTo, 421
                                       Arc::WSRPPutResourcePropertyDocumentReguest,
    To, 422
    WSAHeader, 420
                                       Arc::WSRPPutResourcePropertyDocumentResponse,
Arc::WSRF, 422
    allocated_, 424
                                       Arc::WSRPQueryResourcePropertiesRequest,
    operator bool, 424
                                               437
                                       Arc::WSRPQueryResourcePropertiesResponse,
    set namespaces, 424
    SOAP, 424
    valid, 424
                                       Arc::WSRPResourcePropertyChangeFailure,
    WSRF, 424
Arc::WSRFBaseFault, 425
                                           WSRPResourcePropertyChangeFail-
    set namespaces, 425
                                               ure, 438
    WSRFBaseFault, 425
                                       Arc::WSRPSetResourcePropertiesRequest,
Arc::WSRFResourceUnavailableFault, 426
                                               439
Arc::WSRFResourceUnknownFault, 426
                                       Arc::WSRPSetResourcePropertiesResponse,
Arc::WSRP, 426
                                       Arc::WSRPSetResourcePropertyRequestFailedFault,
    set namespaces, 428
    WSRP, 428
                                               439
Arc::WSRPDeleteResourceProperties, 428 Arc::WSRPUnableToModifyResourcePropertyFault,
Arc::WSRPDeleteResourcePropertiesRequest,
                                               440
                                       Arc::WSRPUnableToPutResourcePropertyDocumentFault,
        428
Arc::WSRPDeleteResourcePropertiesRequestFailedFa44t0
                                       Arc::WSRPUpdateResourceProperties, 441
Arc::WSRPDeleteResourcePropertiesRespoAse;:WSRPUpdateResourcePropertiesRequest,
        429
Arc::WSRPFault, 430
                                       Arc::WSRPUpdateResourcePropertiesRequestFailedFault,
    WSRPFault, 430
Arc::WSRPGetMultipleResourcePropertiesResponse,
                                               442
Arc::WSRPGetMultipleResourcePropertiesResponse9Token, 444
                                           \simX509Token, 445
Arc::WSRPGetResourcePropertyDocumentReguestthenticate, 445, 446
                                           operator bool, 446
Arc::WSRPGetResourcePropertyDocumentRespox(50)PToken, 445
                                           X509TokenType, 444
Arc::WSRPGetResourcePropertyRequest, Arc::XmlContainer, 446
                                       Arc::XmlDatabase, 446
Arc::WSRPGetResourcePropertyResponse, Arc::XMLNode, 446
                                           \simXMLNode, 450
Arc::WSRPInsertResourceProperties, 433
                                           Attribute, 450
Arc::WSRPInsertResourcePropertiesRequest,
                                           AttributesSize, 450
                                           Child, 450
Arc::WSRPInsertResourcePropertiesRequestFail@dfstroty, 450
                                           Exchange, 450
Arc::WSRPInsertResourcePropertiesResponse, FullName, 451
        434
                                           Get, 451
Arc::WSRPInvalidModificationFault, 435
                                           GetDoc, 451
Arc::WSRPInvalidResourcePropertyQNameFault,GetRoot, 451
```

GetXML, 451

435

is_owner_, 459	CERT_TYPE_CA, 46
is_temporary_, 459	CERT_TYPE_EEC, 46
MatchXMLName, 458	CERT_TYPE_GSI_2_LIMITED_PROXY,
MatchXMLNamespace, 458	47
Move, 451	CERT_TYPE_GSI_2_PROXY, 47
Name, 452	CERT_TYPE_GSI_3_IMPERSONATION
Namespace, 452	PROXY, 46
NamespacePrefix, 452	CERT_TYPE_GSI_3_INDEPENDENT
Namespaces, 452	PROXY, 46
New, 453	CERT TYPE GSI 3 LIMITED PROXY,
NewAttribute, 453	46
NewChild, 453, 454	CERT TYPE GSI 3 RESTRICTED -
operator bool, 454	PROXY, 47
operator std::string, 454	CERT_TYPE_RFC_ANYLANGUAGE
operator++, 454	PROXY, 47
operator, 455	CERT_TYPE_RFC_IMPERSONATION
operator=, 455	PROXY, 47
operator==, 455	CERT_TYPE_RFC_INDEPENDENT
operator[], 455, 456	PROXY, 47
Parent, 456	CERT_TYPE_RFC_LIMITED_PROXY,
Path, 456	47
Prefix, 456	CERT TYPE RFC RESTRICTED PROXY,
ReadFromFile, 456	47
ReadFromStream, 457	certType, 46
	ArcCredential::ACACI, 49
Replace, 457	
Same, 457	ArcCredential::ACATTHOLDER, 49
SaveToFile, 457	ArcCredential::ACATTR, 49
SaveToStream, 457	ArcCredential::ACATTRIBUTE, 49
Set, 457	ArcCredential::ACC, 49
Size, 457	ArcCredential::ACCERTS, 50
Swap, 457	ArcCredential::ACDIGEST, 50
Validate, 457	ArcCredential::ACFORM, 50
XMLNode, 449	ArcCredential::ACFULLATTRIBUTES, 50
XPathLookup, 458	ArcCredential::ACHOLDER, 50
Arc::XMLNodeContainer, 459	ArcCredential::ACIETFATTR, 50
Add, 460	ArcCredential::ACINFO, 51
AddNew, 460	ArcCredential::ACIS, 51
Nodes, 460	ArcCredential::ACSEQ, 51
operator=, 460	ArcCredential::ACTARGET, 51
operator[], 460	ArcCredential::ACTARGETS, 51
Size, 461	ArcCredential::ACVAL, 51
XMLNodeContainer, 460	ArcCredential::cert_verify_context, 72
Arc::XMLSecNode, 461	ArcCredential::PROXYCERTINFO_st, 297
AddSignatureTemplate, 462	ArcCredential::PROXYPOLICY_st, 297
DecryptNode, 462	ArcSec::AlgFactory, 52
EncryptNode, 462	createAlg, 53
SignNode, 462	ArcSec::AnyURIAttribute, 53
VerifyNode, 463	encode, 53
XMLSecNode, 462	equal, 53
ArcCredential, 45	getld, 54

getType, 54	getAttrFactory, 168
ArcSec::ArcPeriod, 56	getFnFactory, 168
ArcSec::Attr, 56	getName, 168
ArcSec::AttributeFactory, 56	setCombiningAlg, 168
ArcSec::AttributeProxy, 60	ArcSec::EvaluatorContext, 168
getAttribute, 61	operator AlgFactory *, 169
ArcSec::AttributeValue, 61	operator AttributeFactory *, 169
encode, 63	operator FnFactory *, 169
equal, 63	ArcSec::EvaluatorLoader, 169
getld, 63	getEvaluator, 170
getType, 63	getPolicy, 170
ArcSec::Attrs, 63	getRequest, 170
ArcSec::AuthzRequest, 64	ArcSec::FnFactory, 184
ArcSec::AuthzRequestSection, 64	createFn, 184
ArcSec::BooleanAttribute, 67	ArcSec::Function, 185
encode, 67	evaluate, 185
equal, 67	ArcSec::GenericAttribute, 186
getld, 68	encode, 186
getType, 68	equal, 186
ArcSec::CombiningAlg, 82	getld, 186
combine, 83	getType, 187
getalgId, 83	ArcSec::InRangeFunction, 199
ArcSec::DateAttribute, 149	evaluate, 200
encode, 149	ArcSec::MatchFunction, 232
equal, 149	evaluate, 233
getld, 149	getFunctionName, 233
getType, 149	ArcSec::OrderedCombiningAlg, 263
ArcSec::DateTimeAttribute, 150	ArcSec::PDP, 278
encode, 150	ArcSec::PDPConfigContext, 279
equal, 150	ArcSec::PDPPluginArgument, 279
getld, 150	ArcSec::PeriodAttribute, 282
getType, 150	encode, 282
ArcSec::DenyOverridesCombiningAlg, 159	equal, 282
combine, 160	getld, 283
getalgld, 160	getType, 283
ArcSec::DurationAttribute, 162	ArcSec::PermitOverridesCombiningAlg, 283
encode, 163	combine, 284
equal, 163	getalgld, 284
getld, 163	ArcSec::Policy, 291
getType, 163	addPolicy, 293
ArcSec::EqualFunction, 163	eval, 293
evaluate, 164	getEffect, 293
getFunctionName, 164	getEvalName, 293
ArcSec::EvalResult, 165	getEvalResult, 293
ArcSec::EvaluationCtx, 165	getName, 293
EvaluationCtx, 165	make_policy, 293
ArcSec::Evaluator, 165	Policy, 292
addPolicy, 166	setEvalResult, 293
evaluate, 167	setEvaluatorContext, 294
getAlgFactory, 168	ArcSec::PolicyParser, 294

D. I'	A B 000
parsePolicy, 294	Arc::Run, 308
ArcSec::PolicyStore, 295	AssignStdin
PolicyStore, 295	Arc::Run, 308
ArcSec::PolicyStore::PolicyElement, 294	AssignStdout
ArcSec::Request, 302	Arc::Run, 308
addRequestItem, 303	AssignWorkingDirectory
getEvalName, 303	Arc::Run, 309
getName, 303	Attach
getRequestItems, 303	Arc::ThreadDataItem, 364
make_request, 303	AttrConstIter
Request, 303	Arc, 37
setAttributeFactory, 303	Attribute
setRequestItems, 303	Arc::XMLNode, 450
ArcSec::RequestAttribute, 304	AttributeIterator
duplicate, 304	Arc::AttributeIterator, 58
RequestAttribute, 304	Attributes
ArcSec::RequestItem, 305	Arc::Message, 244
RequestItem, 305	Arc::SOAPMessage, 328
ArcSec::RequestTuple, 305	attributes_
ArcSec::Response, 306	Arc::MessageAttributes, 248
ArcSec::ResponseItem, 306	AttributesSize
ArcSec::ResponseList, 307	Arc::XMLNode, 450
ArcSec::SecHandler, 321	Attriter
ArcSec::SecHandlerConfig, 321	Arc, 37
ArcSec::SecHandlerPluginArgument, 322	AttrMap
ArcSec::Security, 323	Arc, 37
ArcSec::Source, 346	Auth
Source, 346	Arc::Message, 244
ArcSec::SourceFile, 347	AuthContext
ArcSec::SourceURL, 347	Arc::Message, 244
ArcSec::StringAttribute, 348	Authenticate
encode, 348	Arc::SAMLToken, 316
equal, 348	Arc::UsernameToken, 414
getId, 348	Arc::X509Token, 445, 446
getType, 349	Deelawa
ArcSec::TimeAttribute, 369	Backup
encode, 369	Arc::DelegationConsumer, 152
equal, 369	Bartender
getld, 369	Arc::UserConfig, 389
getType, 369	BaseDN2Path
ArcSec::X500NameAttribute, 443	Arc::URL, 373
encode, 443	broadcast
equal, 443	Arc::SimpleCondition, 326
getld, 443	Broker
getType, 443 ARCUSERDIRECTORY	Arc::UserConfig, 389, 390
	BrokerLoader
Arc::UserConfig, 411	Arc::BrokerLoader, 70 Buffer
Assign	
Arc::InformationContainer, 195	Arc::PayloadRaw, 265 Arc::PayloadRawInterface, 268
AssignStderr	Aioi ayidadhawiiiteilade, 200

buffer size CertificateLifeTime Arc::DataBuffer, 113 Arc::UserConfig, 392, 393 **BufferPos** CertificatePath Arc::PayloadRaw, 265 Arc::UserConfig, 393, 394 Arc::PayloadRawInterface, 268 certType **BufferSize** ArcCredential, 46 Arc::PayloadRaw, 266 changeExcess Arc::PayloadRawInterface, 268 Arc::Counter, 92 **BUSY ERROR** Arc::IntraProcessCounter, 202 Arc, 38 ChangeHost Arc::URL, 373 CACertificatePath ChangeLDAPFilter Arc::UserConfig, 391 Arc::URL, 373 CACertificatesDirectory ChangeLDAPScope Arc::UserConfig, 391, 392 Arc::URL, 373 CacheError changeLimit Arc::DataStatus, 147 Arc::Counter, 92 cancel Arc::IntraProcessCounter, 202 Arc::Counter, 91 ChangePath Arc::CounterTicket, 97 Arc::URL, 373 Arc::IntraProcessCounter, 202 ChangePort Arc::URL, 373 Arc::JobController, 208, 209 ChangeProtocol CERT_TYPE_CA Arc::URL, 373 ArcCredential, 46 Check CERT_TYPE_EEC Arc::DataPoint, 124 ArcCredential, 46 Arc::DataPointIndex, 138 CERT_TYPE_GSI_2_LIMITED_PROXY Arc::WSAHeader, 420 ArcCredential, 47 CheckCreated CERT TYPE GSI 2 PROXY Arc::FileCache, 179 ArcCredential, 47 CheckDN CERT TYPE GSI 3 IMPERSONATION -Arc::FileCache, 179 **PROXY** CheckError ArcCredential, 46 Arc::DataStatus, 148 CERT_TYPE_GSI_3_INDEPENDENT_PROXYecks ArcCredential, 46 Arc::DataMover, 118 CERT_TYPE_GSI_3_LIMITED_PROXY checksum_object ArcCredential, 46 Arc::DataBuffer, 113 CERT TYPE GSI 3 RESTRICTED PROXYhecksum valid ArcCredential, 47 Arc::DataBuffer, 113 CERT TYPE RFC ANYLANGUAGE PROXYheckValid ArcCredential, 47 Arc::FileCache, 179 CERT TYPE RFC IMPERSONATION PROXIMID ArcCredential, 47 Arc::XMLNode, 450 CERT_TYPE_RFC_INDEPENDENT_PROXYCIStringValue ArcCredential, 47 Arc::CIStringValue, 74 CERT TYPE RFC LIMITED PROXY ArcCredential, 47 Arc::SoftwareRequirement, 340 CERT TYPE RFC RESTRICTED PROXY ClearRejectedServices ArcCredential, 47 Arc::UserConfig, 394

ClearSelectedServices ConnectionURL Arc::UserConfig, 394, 395 Arc::URL, 374 ClientHTTPwithSAML2SSO Content Arc::ClientHTTPwithSAML2SSO, 77 Arc::PayloadRaw, 266 ClientSOAP Arc::PayloadRawInterface, 269 Arc::ClientSOAP, 78 ContentFromPayload ClientSOAPwithSAML2SSO Arc. 39 Arc::ClientSOAPwithSAML2SSO, 79 Context ClientX509Delegation Arc::Message, 244 Arc::ClientX509Delegation, 81 context lock close Arc::DelegationContainerSOAP, 156 Arc::Database, 110 convert Arc::MySQLDatabase, 256 Arc::Software, 332 CloseStderr Copy Arc::Run, 309 Arc::FileCache, 179 CloseStdin count Arc::Run, 309 Arc::MessageAttributes, 246 CloseStdout Counter Arc::Run, 309 Arc::Counter, 91 combine CounterTicket ArcSec::CombiningAlg, 83 Arc::CounterTicket, 97 ArcSec::DenyOverridesCombiningAlg, createAlg ArcSec::PermitOverridesCombiningAlg, createCertRequest ArcSec::AlgFactory, 53 284 Arc::ConfusaCertHandler, 86 CommonLocOption createDelegation Arc::URL, 374 Arc::ClientX509Delegation, 81 CommonLocOptions createFn Arc::URL, 374 ArcSec::FnFactory, 184 commonlocoptions CreateThreadFunction Arc::URL, 377 Arc, 39 CompareLocationMetadata createVOMSAC Arc::DataPoint, 124 Arc. 39 Arc::DataPointDirect, 132 Credential Arc::DataPointIndex, 138 Arc::Credential, 100, 101 CompareMeta CredentialError Arc::DataPoint, 124 Arc::CredentialError, 108 ComparisonOperator CredentialLogger Arc::Software, 330 Arc, 45 ComparisonOperatorEnum CredentialsExpiredError Arc::Software, 331 Arc::DataStatus, 148 ComputingShareName CredentialsFound Arc::ExecutionTarget, 174 Arc::UserConfig, 395 Config current Arc::Config, 84, 85 Arc::AttributeIterator, 60 ConfusaCertHandler Arc::ConfusaCertHandler, 86 CurrentLocationMetadata connect Arc::DataPoint, 125 Arc::DataPointDirect, 132 Arc::Database, 110 Arc::MySQLDatabase, 256 Arc::DataPointIndex, 138

Database duplicate Arc::Database, 109 ArcSec::RequestAttribute, 304 DataBuffer empty Arc::DataBuffer, 112 DataPoint Arc::Software, 332 Arc::DataPoint, 123 Arc::SoftwareRequirement, 340 enable ssl DataPointAccessLatency Arc::Database, 110 Arc::DataPoint, 123 Arc::MySQLDatabase, 256 DataPointInfoType encode Arc::DataPoint, 123 ArcSec::AnyURIAttribute, 53 DataSpeed ArcSec::AttributeValue, 63 Arc::DataSpeed, 144 ArcSec::BooleanAttribute, 67 DataStatusType Arc::DataStatus, 147 ArcSec::DateAttribute, 149 ArcSec::DateTimeAttribute, 150 DecryptNode Arc::XMLSecNode, 462 ArcSec::DurationAttribute, 163 DEFAULT BROKER ArcSec::GenericAttribute, 186 ArcSec::PeriodAttribute, 282 Arc::UserConfig, 411 ArcSec::StringAttribute, 348 DEFAULT TIMEOUT ArcSec::TimeAttribute, 369 Arc::UserConfig, 411 **DEFAULTCONFIG** ArcSec::X500NameAttribute, 443 EncryptNode Arc::UserConfig, 412 Arc::XMLSecNode, 462 Delegate Arc::DelegationProvider, 157 end Arc::AttributeIterator, 60 DelegateCredentialsInit Arc::DelegationConsumerSOAP, 154 eof read Arc::DataBuffer, 113 Arc::DelegationContainerSOAP, 155 Arc::DelegationProviderSOAP, 158 eof write DelegatedToken Arc::DataBuffer, 113, 114 **EQUAL** Arc::DelegationConsumerSOAP, 154 Arc::DelegationContainerSOAP, 155 Arc::Software, 331 Arc::DelegationProviderSOAP, 159 equal Arc::CIStringValue, 75 DelegationConsumer ArcSec::AnyURIAttribute, 53 Arc::DelegationConsumer, 152 ArcSec::AttributeValue, 63 DelegationConsumerSOAP Arc::DelegationConsumerSOAP, 154 ArcSec::BooleanAttribute, 67 DelegationProvider ArcSec::DateAttribute, 149 ArcSec::DateTimeAttribute, 150 Arc::DelegationProvider, 157 DelegationProviderSOAP ArcSec::DurationAttribute, 163 ArcSec::GenericAttribute, 186 Arc::DelegationProviderSOAP, 158 ArcSec::PeriodAttribute, 282 DeleteError Arc::DataStatus, 148 ArcSec::StringAttribute, 348 Destroy ArcSec::TimeAttribute, 369 Arc::XMLNode, 450 ArcSec::X500NameAttribute, 443 destroy_doc error Arc::ConfusaParserUtils, 87 Arc::DataBuffer, 114 doc error read Arc::InformationContainer, 195 Arc::DataBuffer, 114 Dup error_write Arc::ThreadDataItem, 364 Arc::DataBuffer, 114

eval	FilterByKind
ArcSec::Policy, 293	Arc::PluginsFactory, 291
evaluate	final_xmlsec
ArcSec::EqualFunction, 164	Arc, 39
ArcSec::Evaluator, 167	find
ArcSec::Function, 185	Arc::ModuleManager, 253
ArcSec::InRangeFunction, 200	findLocation
ArcSec::MatchFunction, 233	Arc::ModuleManager, 253
evaluate_path	findSimpleSAMLInstallation
Arc::ConfusaParserUtils, 87	Arc::SAML2LoginClient, 311
EvaluationCtx Are Securify alvertion Cty, 165	for_read
ArcSec::EvaluationCtx, 165 EXAMPLECONFIG	Arc::DataBuffer, 114
Arc::UserConfig, 412	for_write Arc::DataBuffer, 115
Exchange	force_to_meta
Arc::XMLNode, 450	Arc::DataMover, 118
execute	FoundJobs
Arc::MySQLQuery, 257	Arc::TargetGenerator, 354
Arc::Query, 298	FoundTargets
ExecutionTarget	Arc::TargetGenerator, 355
Arc::ExecutionTarget, 172	FreeSlotsWithDuration
Export	Arc::ExecutionTarget, 174
Arc::MessageAuth, 249	From
Arc::MultiSecAttr, 255	Arc::WSAHeader, 420
Arc::SecAttr, 318	FullName
extend	Arc::XMLNode, 451
Arc::Counter, 92	FullPath
Arc::CounterTicket, 97	Arc::URL, 374
Arc::IntraProcessCounter, 202 extract_body_information	fullstr Arc::URL, 374
Arc::ConfusaParserUtils, 87	Arc::URLLocation, 380
Arccomusar arscroms, cr	AiconeEssation, 500
factory_	Generate
Arc::Loader, 220	Arc::DelegationConsumer, 152
FaultTo	GenerateEECRequest
Arc::WSAHeader, 420	Arc::Credential, 102
File	GenerateRequest
Arc::FileCache, 180	Arc::Credential, 102, 103
FileCache	GENERIC_ERROR
Arc::FileCache, 177, 178 FileCacheHash, 182	Arc, 38 Get
getHash, 182	Arc::InfoCacheInterface, 190
maxLength, 182	Arc::InformationContainer, 195
FileOpen	Arc::InformationInterface, 196
Arc, 39	Arc::PayloadStream, 272
FillJobStore	Arc::PayloadStreamInterface, 275, 276
Arc::JobController, 209	Arc::ThreadDataItem, 364
Filter	Arc::XMLNode, 451
Arc::InfoFilter, 191	get
Arc::MessageAuth, 249	Arc::MessageAttributes, 247

ArcSec::AttributeProxy, 61 get array Arc::MySQLQuery, 258 GetBestTarget Arc::Query, 298 Arc::Broker, 69 get_cert_str GetBrokers Arc, 39 Arc::BrokerLoader, 70 GetCert get_doc Arc::ConfusaParserUtils, 87 Arc::Credential, 103 get factory GetCertNumofChain Arc::PluginArgument, 288 Arc::Credential, 103 get_key_from_certfile GetCertReq Arc::Credential, 103 Arc, 40 get_key_from_certstr getCertRequestB64 Arc::ConfusaCertHandler, 86 Arc, 40 get_key_from_keyfile getComparisonOperatorList Arc, 40 Arc::SoftwareRequirement, 340 get_key_from_keystr getCounterTicket Arc::Counter, 93 Arc, 40 get_module GetCreated Arc::FileCache, 180 Arc::PluginArgument, 289 get node getCurrentTime Arc. 40 Arc::Counter, 93 get_num_colums getDestinations Arc::Logger, 226 Arc::MySQLQuery, 258 Arc::Query, 298 GetDN get_num_ rows Arc::Credential, 103 Arc::MySQLQuery, 258 GetDoc Arc::XMLNode, 451 Arc::Query, 299 get_plugin_instance getEffect ArcSec::Policy, 293 Arc, 37 get_property GetEndTime Arc, 40 Arc::Credential, 103 GetEntry get row Arc::MySQLQuery, 258 Arc::ClientSOAP, 79 getEvalName Arc::Query, 299 get_row_field ArcSec::Policy, 293 Arc::MySQLQuery, 259 ArcSec::Request, 303 Arc::Query, 299 getEvalResult getAlgFactory ArcSec::Policy, 293 ArcSec::Evaluator, 168 getEvaluator ArcSec::EvaluatorLoader, 170 getExcess ArcSec::CombiningAlg, 83 ArcSec::DenyOverridesCombiningAlg, Arc::Counter, 93 Arc::IntraProcessCounter, 203 ArcSec::PermitOverridesCombiningAlg,GetExecutionTargets Arc::TargetGenerator, 355 getAll Arc::TargetRetriever, 358 Arc::MessageAttributes, 247 getExpirationReminder getAttrFactory Arc::Counter, 94 ArcSec::Evaluator, 168 getExpiryTime getAttribute Arc::Counter, 94

Arc::ExpirationReminder, 175 GetLifeTime getExplanation Arc::Credential, 103 Arc::MCC Status, 237 getLimit GetFailureReason Arc::Counter, 94 Arc::DataPoint, 125 Arc::IntraProcessCounter, 203 getFamily getName Arc::Software, 333 Arc::Software, 333 getFileName ArcSec::Evaluator, 168 Arc::Config. 85 ArcSec::Policy, 293 getFnFactory ArcSec::Request, 303 ArcSec::Evaluator, 168 getOrigin GetFormat Arc::MCC Status, 237 Arc::Time, 366 GetOverlay getFormat Arc::BaseConfig, 66 Arc::Credential, 103 GetPeriod GetFoundJobs Arc::Period, 281 Arc::TargetGenerator, 355 GetPlugins getFunctionName Arc::ArcLocation, 55 ArcSec::EqualFunction, 164 getPolicy ArcSec::MatchFunction, 233 ArcSec::EvaluatorLoader, 170 getHash GetPrivKev Arc::Credential, 104 FileCacheHash, 182 GetProxyPolicy getID Arc::Service, 324 Arc::Credential, 104 getld GetPubKey ArcSec::AnyURIAttribute, 54 Arc::Credential, 104 ArcSec::AttributeValue, 63 GetRejectedServices ArcSec::BooleanAttribute, 68 Arc::UserConfig, 395 ArcSec::DateAttribute, 149 aetReauest ArcSec::DateTimeAttribute, 150 ArcSec::EvaluatorLoader, 170 ArcSec::DurationAttribute, 163 getRequestItems ArcSec::GenericAttribute, 186 ArcSec::Request, 303 ArcSec::PeriodAttribute, 283 getReservationID Arc::ExpirationReminder, 176 ArcSec::StringAttribute, 348 ArcSec::TimeAttribute, 369 GetRoot ArcSec::X500NameAttribute, 443 Arc::XMLNode, 451 GetIdentityName getRootLogger Arc::Credential, 103 Arc::Logger, 226 GetJobControllers GetSelectedServices Arc::JobControllerLoader, 212 Arc::UserConfig, 396 Arc::JobSupervisor, 219 getSoftwareList GetJobDescriptionParsers Arc::SoftwareRequirement, 341 Arc::JobDescriptionParserLoader, 217 GetSourceLanguage GetJobs Arc::JobDescription, 213 Arc::TargetGenerator, 355 GetStartTime Arc::TargetRetriever, 358 Arc::Credential, 104 getKind GetSubmitter Arc::MCC_Status, 237 Arc::ExecutionTarget, 172 getLevel GetSubmitters Arc::LogMessage, 230 Arc::SubmitterLoader, 351

GetTargetRetrievers	Arc::DataSpeed, 144
Arc::TargetRetrieverLoader, 360	Host
GetTargets	Arc::URL, 374
Arc::TargetGenerator, 356	host
-	
Arc::TargetRetriever, 359	Arc::URL, 377
getThreshold	HTTPOption
Arc::Logger, 226	Arc::URL, 374
GetTime	HTTPOptions
Arc::Time, 366	Arc::URL, 375
GetType	httpoptions
Arc::Credential, 104	Arc::URL, 377
getType	ID
ArcSec::AnyURIAttribute, 54	Arc::DelegationConsumer, 152
ArcSec::AttributeValue, 63	Arc::DelegationFooriderSOAP, 159
ArcSec::BooleanAttribute, 68	IdPName
ArcSec::DateAttribute, 149	
ArcSec::DateTimeAttribute, 150	Arc::UserConfig, 396, 397
ArcSec::DurationAttribute, 163	IDType Ara::Counter 01
ArcSec::GenericAttribute, 187	Arc::Counter, 91
ArcSec::PeriodAttribute, 283	Import
ArcSec::StringAttribute, 349	Arc::SecAttr, 318 InconsistentMetadataError
ArcSec::TimeAttribute, 369	
ArcSec::X500NameAttribute, 443	Arc::DataStatus, 148 INFO TYPE ACCESS
GetValid	Arc::DataPoint, 123
Arc::FileCache, 180	INFO TYPE ALL
getValue	Arc::DataPoint, 123
Arc::Counter, 95	INFO_TYPE_CONTENT
Arc::IntraProcessCounter, 203 GetVerification	Arc::DataPoint, 123
	INFO TYPE NAME
Arc::Credential, 104	Arc::DataPoint, 123
getVersion	INFO_TYPE_REST
Arc::Software, 333 GetXML	Arc::DataPoint, 123
	INFO_TYPE_STRUCT
Arc::XMLNode, 451 GREATERTHAN	Arc::DataPoint, 123
•	INFO_TYPE_TIMES
Arc::Software, 331 GREATERTHANOREQUAL	Arc::DataPoint, 123
	INFO_TYPE_TYPE
Arc::Software, 331	Arc::DataPoint, 123
GUID	InfoCache
Arc, 40	Arc::InfoCache, 189
handle_	InfoFilter
Arc::PayloadStream, 274	Arc::InfoFilter, 190
handle_redirect_step	InfoRegisters
Arc::ConfusaParserUtils, 87	Arc::InfoRegisters, 193
hasMore	InformationContainer
Arc::AttributeIterator, 58	Arc::InformationContainer, 195
header_allocated_	InformationInterface
Arc::WSAHeader, 422	Arc::InformationInterface, 196
hold	InformationRequest
HOIG	illioittialioitnequest

Arc::InformationRequest, 197, 198 Arc, 40 IsValid InformationResponse Arc::InformationResponse, 198 Arc::Credential, 105 Init isValid Arc::ArcLocation, 55 Arc::CounterTicket, 98 init xmlsec IsWritingError Arc, 40 Arc::DataStatus, 148 InitializeCredentials Arc::UserConfig, 397 Job InitProxyCertInfo Arc::Job. 206 JobControllerLoader Arc::Credential, 104 Arc::JobControllerLoader, 212 InquireRequest Arc::Credential, 104, 105 JobDescriptionParserLoader Arc::JobDescriptionParserLoader, 217 Insert Arc::PayloadRaw, 266 JobListFile Arc::PayloadRawInterface, 269 Arc::UserConfig, 398, 399 IntraProcessCounter **JobSupervisor** Arc::IntraProcessCounter, 201 Arc::JobSupervisor, 219 ip6addr KeepStderr Arc::URL, 377 is notwritten Arc::Run, 309 KeepStdin Arc::DataBuffer, 115 Arc::Run, 309 is owner Arc::XMLNode, 459 KeepStdout Arc::Run, 309 is read Arc::DataBuffer, 115, 116 kev Arc::AttributeIterator, 59 is_temporary_ Arc::XMLNode, 459 KeyPassword is_written Arc::UserConfig, 399 KeyPath Arc::DataBuffer, 116 isconnected Arc::UserConfig, 400 Arc::Database, 110 KeySize Arc::MySQLDatabase, 257 Arc::UserConfig, 401 **IsCredentialsValid** Kill Arc::Credential, 105 Arc::Run, 309 isOk Arc::MCC_Status, 237 **LDAPAttributes** Arc::URL, 375 IsReadingError Idapattributes Arc::DataStatus, 148 Arc::URL, 378 isRequiringAll **LDAPFilter** Arc::SoftwareRequirement, 341 isResolved Arc::URL, 375 Arc::SoftwareRequirement, 341 Idapfilter Arc::URL, 378 isSatisfied **LDAPScope** Arc::SoftwareRequirement, 342, 343 **IsSecureProtocol** Arc::URL, 375 Arc::URL, 375 Idapscope Arc::URL, 378 istr length Arc::Period, 281 istring to level Arc::PayloadRawBuf, 267

LESSTHAN	Arc::LogFile, 223
Arc::Software, 331	Arc::LogStream, 232
LESSTHANOREQUAL	LogDestination
Arc::Software, 331 Limit	Arc::LogDestination, 221
-	LogError
Arc::PayloadStream, 272	Arc::Credential, 105
Arc::PayloadStreamInterface, 276	Arc::DelegationConsumer, 152
Link	LogFile
Arc::FileCache, 180	Arc::LogFile, 222
List	LogFormat
Arc::DataPoint, 125	Arc, 37
ListError	Logger
Arc::DataStatus, 148	Arc::Logger, 225
Load	Arc::LogMessage, 230
Arc::ClientSOAP, 79	logger
load	Arc::MCC, 235
Arc::BrokerLoader, 71	Arc::Plexer, 286
Arc::JobControllerLoader, 212	Arc::Service, 325
Arc::JobDescriptionParserLoader, 217	LogLevel
Arc::ModuleManager, 253	Arc, 37
Arc::PluginsFactory, 291	LogMessage
Arc::SubmitterLoader, 351	Arc::LogMessage, 229
Arc::TargetRetrieverLoader, 360	LogStream
load_key_from_certfile	Arc::LogStream, 231
_	
load_key_from_certstr	make_policy
Arc, 41	ArcSec::Policy, 293
load_key_from_keyfile	make_request
Arc, 41	ArcSec::Request, 303
load_trusted_cert_file	MakeConfig
Arc, 41	Arc::BaseConfig, 67
load_trusted_cert_str	Arc::MCCConfig, 239
Arc, 41	makePersistent
load_trusted_certs	Arc::ModuleManager, 253, 254
Arc, 41	match
LoadConfigurationFile	Arc::RegularExpression, 301
Arc::UserConfig, 401	MatchXMLName
Loader	Arc, 42
Arc::Loader, 220	Arc::XMLNode, 458
	MatchXMLNamespace
LocationAlreadyExistsError	•
Arc::DataStatus, 148	Arc, 42
Locations	Arc::XMLNode, 458
Arc::URL, 375	max_duration_
locations	Arc::DelegationContainerSOAP, 156
Arc::URL, 378	max_size_
lock	Arc::DelegationContainerSOAP, 156
Arc::SimpleCondition, 326	max_usage_
lock_	Arc::DelegationContainerSOAP, 156
Arc::InformationInterface, 197	MaxDiskSpace
log	Arc::ExecutionTarget, 174

maxLength New FileCacheHash, 182 Arc::XMLNode, 453 MaxMainMemory NewAttribute Arc::ExecutionTarget, 174 Arc::XMLNode, 453 MaxVirtualMemory NewChild Arc::ExecutionTarget, 174 Arc::XMLNode, 453, 454 MCC NewReferenceParameter Arc::MCC, 234 Arc::WSAHeader, 421 MCC Status Next Arc::MCC_Status, 236 Arc::MCC, 235 **MCCLoader** Arc::Plexer, 285 Arc::MCCLoader, 241 Message Arc::MCC, 235 Arc::Message, 244 NextLocation MessageAttributes Arc::DataPoint, 125 Arc::AttributeIterator, 60 Arc::DataPointDirect, 133 Arc::MessageAttributes, 246 Arc::DataPointIndex, 139 MessageID Nodes Arc::WSAHeader, 420, 421 Arc::XMLNodeContainer, 460 MetaData NoLocationError Arc::WSAEndpointReference, 418 Arc::DataStatus, 148 MetaDataOption **NOTEQUAL** Arc::URL, 375 Arc::Software, 331 MetaDataOptions NotInitializedError Arc::URL, 375 Arc::DataStatus, 148 NotSupportedForDirectDataPointsError metadataoptions Arc::URL, 378 Arc::DataStatus, 148 Migrate **OAuthConsumer** Arc::JobController, 210 Arc::OAuthConsumer, 260 Arc::Submitter, 350 ModifyFoundTargets **OpenSSLInit** Arc::TargetGenerator, 356 Arc, 42 OperatingSystem ModuleManager Arc::ExecutionTarget, 174 Arc::ModuleManager, 253 operator AlgFactory * Move ArcSec::EvaluatorContext, 169 Arc::XMLNode, 451 operator AttributeFactory * msg ArcSec::EvaluatorContext, 169 Arc::Logger, 226 operator bool Arc::CIStringValue, 75 Name Arc::URLLocation, 380 Arc::FileCache, 180 Arc::MCC Status, 237 Arc::XMLNode, 452 name Arc::MultiSecAttr, 255 Arc::PathIterator, 264 Arc::URLLocation, 381 Arc::PayloadStream, 273 Namespace Arc::XMLNode, 452 Arc::PayloadStreamInterface, 276 NamespacePrefix Arc::Run, 309 Arc::XMLNode, 452 Arc::SAMLToken, 317 Arc::SecAttr, 319 Namespaces Arc::XMLNode, 452 Arc::SecAttrValue, 320

Arc::URL, 375	Arc::AttributeIterator, 59
Arc::UserConfig, 403	Arc::PathIterator, 264
Arc::UsernameToken, 414	Arc::XMLNode, 454
Arc::WSRF, 424	operator-
Arc::X509Token, 446	Arc::Time, 367
Arc::XMLNode, 454	operator->
operator FnFactory *	Arc::AttributeIterator, 59
ArcSec::EvaluatorContext, 169	operator
operator PluginsFactory *	Arc::PathIterator, 264
Arc::ChainContext, 72	Arc::XMLNode, 455
operator std::string	operator=
Arc::MCC Status, 238	Arc::ExecutionTarget, 172
Arc::Period, 281	Arc::Job, 206
Arc::Software, 333	Arc::Message, 245
Arc::Time, 367	Arc::Period, 281
Arc::XMLNode, 454	Arc::SoftwareRequirement, 343
operator XMLNode	Arc::Time, 367, 368
Arc::WSAEndpointReference, 418	Arc::WSAEndpointReference, 418
Arc::WSAHeader, 421	Arc::XMLNode, 455
operator<	Arc::XMLNodeContainer, 460
Arc::ExpirationReminder, 176	operator==
Arc::Period, 281	Arc::FileCache, 180
Arc::Software, 334	Arc::Period, 281
Arc::Time, 367	Arc::SecAttr, 319
Arc::URL, 375	Arc::SecAttrValue, 320
operator<<	Arc::Software, 335
Arc, 42, 43	Arc::Time, 368
Arc::LogMessage, 230	Arc::URL, 376
Arc::Software, 337	Arc::XMLNode, 455
Arc::URL, 377	operator[]
operator<=	Arc::MCCLoader, 241
Arc::Period, 281	Arc::PayloadRaw, 266
Arc::Software, 334	Arc::PayloadRawInterface, 269
Arc::Time, 367	Arc::XMLNode, 455, 456
operator>	Arc::XMLNodeContainer, 460
Arc::Period, 281	Option
Arc::Software, 335	Arc::URL, 376
Arc::Time, 368	Options
operator>=	Arc::URL, 376
Arc::Period, 281	OptionString
Arc::Software, 336	Arc::URL, 376
Arc::Time, 368	OtherAttributes
operator*	Arc::JobDescription, 215
Arc::AttributeIterator, 59	OutputCertificate
Arc::PathIterator, 264	Arc::Credential, 105
operator()	OutputCertificateChain
Arc::Software, 334	Arc::Credential, 105
operator+	OutputPrivatekey
Arc::Time, 367	Arc::Credential, 105
operator++	OutputPublickey

Arc::Credential, 106 Arc::PayloadSOAP, 270, 271 OverlayFile PayloadStream Arc::PayloadStream, 272 Arc::UserConfig, 404 **PayloadWSRF** Parent Arc::PayloadWSRF, 278 Arc::XMLNode, 456 Period Parse Arc::Period, 280 Arc::JobDescription, 214 plainstr parse Arc::URL, 376 Arc::Config, 85 Plexer parseDN Arc::Plexer, 285 Arc::OAuthConsumer, 261 plugins table name Arc::SAML2SSOHTTPClient, 313 Arc, 45 **ParseOptions** PluginsFactory Arc::URL, 376 Arc::PluginsFactory, 290 parsePolicy Policy ArcSec::PolicyParser, 294 ArcSec::Policy, 292 parseVOMSAC **PolicyStore** Arc, 43, 44 ArcSec::PolicyStore, 295 PARSING ERROR Port Arc, 38 Arc::URL, 377 **Passive** port Arc::DataPoint, 125 Arc::URL, 378 Arc::DataPointDirect, 133 Pos Arc::DataPointIndex, 139 Arc::PayloadStream, 273 passphrase_callback Arc::PayloadStreamInterface, 276 Arc, 44 PossibleTargets Passwd Arc::Broker, 69 Arc::URL, 376 PostRegister passwd, 263 Arc::DataPoint, 125 Arc::URL, 378 Arc::DataPointDirect, 133 Password PostRegisterError Arc::UserConfig, 404, 405 Arc::DataStatus, 147 PasswordType PreFilterTargets Arc::UsernameToken, 413 Arc::Broker, 69 Path Prefix Arc::URL, 376 Arc::XMLNode, 456 Arc::XMLNode, 456 PreRegister path Arc::DataPoint, 126 Arc::URL, 378 Arc::DataPointDirect, 133 Path2BaseDN PreRegisterError Arc::URL, 376 Arc::DataStatus, 147 PathIterator PreUnregister Arc::PathIterator, 264 Arc::DataPoint, 126 Arc::DataPointDirect, 134 Payload Print Arc::Message, 245 Arc::SOAPMessage, 328, 329 Arc::ExecutionTarget, 173 PayloadRaw Arc::Job, 206 Arc::PayloadRaw, 265 Arc::JobDescription, 214 **PayloadSOAP** print

Arc::Config, 85 Query PrintJobStatus Arc::Query, 298 Arc::JobController, 210 Range PrintTargetInfo Arc::TargetGenerator, 356 Arc::DataPoint, 126 Arc::DataPointDirect, 134 process Arc::DataPointIndex, 139 Arc::ClientHTTPwithSAML2SSO, 77 RC DEFAULT PORT Arc::ClientSOAP, 79 URL.h, 466 Arc::ClientSOAPwithSAML2SSO, 80 ReadAcquireError Arc::MCC, 235 Arc::DataStatus, 147 Arc::MCCInterface, 240 ReadError Arc::Plexer, 285 Arc::DataStatus, 147 Test::TestService, 362 ReadFromFile processConsent Arc::XMLNode, 456 Arc::HakaClient, 188 Arc::OpenIdpClient, 262 ReadFromStream Arc::SAML2SSOHTTPClient, 313 Arc::XMLNode, 457 ReadOutOfOrder processIdP2Confusa Arc::DataPoint, 127 Arc::HakaClient, 188 Arc::DataPointDirect, 134 Arc::OpenIdpClient, 262 Arc::SAML2SSOHTTPClient, 313 Arc::DataPointIndex, 139 processIdPLogin ReadResolveError Arc::DataStatus, 147 Arc::HakaClient, 188 ReadStartError Arc::OpenIdpClient, 262 Arc::SAML2SSOHTTPClient, 313 Arc::DataStatus, 147 processLogin ReadStderr Arc::Run, 310 Arc::OAuthConsumer, 261 Arc::SAML2LoginClient, 311 ReadStdout Arc::Run, 310 Arc::SAML2SSOHTTPClient, 313 ReadStopError ProcessSecHandlers Arc::MCC, 235 Arc::DataStatus, 147 Arc::Service, 324 ReferenceParameter Arc::WSAHeader, 421 Protocol Arc::URL, 377 ReferenceParameters Arc::WSAEndpointReference, 418 protocol Arc::URL, 378 Registered PROTOCOL_RECOGNIZED_ERROR Arc::DataPoint, 127 Arc::DataPointDirect, 134 Arc, 38 Arc::DataPointIndex, 140 ProvidesMeta Arc::DataPoint, 126 RegisteredService Arc::DataPointDirect, 134 Arc::RegisteredService, 301 Arc::DataPointIndex, 139 registration Arc::InfoRegistrar, 194 ProxyPath RegistrationCollector Arc::UserConfig, 405 pushCSR Arc::Service, 325 Arc::OAuthConsumer, 261 RelatesTo Arc::SAML2SSOHTTPClient, 313 Arc::WSAHeader, 421 Put RelationshipType Arc::PayloadStream, 273 Arc::WSAHeader, 421 Arc::PayloadStreamInterface, 276, 277 Release

Arc::FileCache, 181 save reload Arc::Config, 85 SaveJobStatusToStream Arc::ModuleManager, 254 remove Arc::JobController, 210 Arc::MessageAttributes, 247 SaveTargetInfoToStream Arc::TargetGenerator, 356 removeAll SaveToFile Arc::MessageAttributes, 248 removeService Arc::UserConfig, 406 Arc::XMLNode, 457 Arc::InfoRegisterContainer, 192 SaveToStream Replace Arc::XMLNode, 457 Arc::ExecutionTarget, 173 ReplyTo Arc::Job, 207 Arc::JobDescription, 214 Arc::WSAHeader, 421 Arc::XMLNode, 457 report Arc::PluginsFactory, 291 scan Arc::PluginsFactory, 291 Request Arc::DelegationConsumer, 153 Scope Arc::URL, 372 ArcSec::Request, 303 RequestAttribute sechandlers ArcSec::RequestAttribute, 304 Arc::MCC, 236 Arc::Service, 325 RequestItem ArcSec::RequestItem, 305 secure Arc::DataMover, 118 reserve Arc::Counter, 95 seekable Arc::PayloadStream, 274 Arc::IntraProcessCounter, 204 selectSoftware reset Arc::SoftwareRequirement, 344, 345 Arc::SimpleCondition, 326 Resolve Service Arc::Service, 324 Arc::DataPoint, 127 Arc::DataPointDirect, 135 ServiceCounter Arc::TargetGenerator, 357 Rest SESSION CLOSE Arc::PathIterator, 264 Arc, 38 Restore Set Arc::DelegationConsumer, 153 Result Arc::XMLNode, 457 Arc::InformationResponse, 199 set Arc::DataBuffer, 116 Arc::Run, 310 Arc::MessageAttributes, 248 Run set base Arc::Run, 308 Arc::DataSpeed, 144 Running set default max inactivity time Arc::Run, 310 Arc::DataMover, 118 Same set default min average speed Arc::XMLNode, 457 Arc::DataMover, 119 SAML2LoginClient set_default_min_speed Arc::SAML2LoginClient, 311 Arc::DataMover, 119 SAMLToken set max data Arc::SAMLToken, 315, 316 Arc::DataSpeed, 145 SAMLVersion set max inactivity time Arc::SAMLToken, 315 Arc::DataSpeed, 145

set min average speed Arc::LogFile, 223 Arc::DataSpeed, 145 setRequestItems set_min_speed ArcSec::Request, 303 Arc::DataSpeed, 145 setRequirement set namespaces Arc::SoftwareRequirement, 345 Arc::WSRF, 424 SetSecure Arc::WSRFBaseFault, 425 Arc::DataPoint, 128 Arc::WSRP, 428 Arc::DataPointDirect, 135 set_progress_indicator Arc::DataPointIndex, 140 Arc::DataSpeed, 145 SetStartTime SetAdditionalChecks Arc::Credential, 106 Arc::DataPoint, 127 setThreadContext Arc::DataPointDirect, 135 Arc::Logger, 227 Arc::DataPointIndex, 140 setThreshold setAttributeFactory Arc::Logger, 227 ArcSec::Request, 303 setThresholdForDomain Arc::Logger, 227 setBackups Arc::LogFile, 223 SetTime Arc::Time, 368 setCfg Arc::ModuleManager, 254 SetURL setCombiningAlg Arc::DataPoint, 128 ArcSec::Evaluator, 168 SetValid setEvalResult Arc::FileCache, 181 ArcSec::Policy, 293 shutdown setEvaluatorContext Arc::Database, 110 ArcSec::Policy, 294 Arc::MySQLDatabase, 257 setExcess signal Arc::Counter, 95 Arc::SimpleCondition, 326 Arc::IntraProcessCounter, 204 signal nonblock Arc::SimpleCondition, 326 setFileName Arc::Config, 85 SignEECRequest SetFormat Arc::Credential, 106 Arc::Time, 368 SignNode Arc::XMLSecNode, 462 setIdentifier Arc::LogMessage, 230 SignRequest SetLifeTime Arc::Credential, 106, 107 Arc::Credential, 106 Size setLimit Arc::PayloadRaw, 266 Arc::Counter, 96 Arc::PayloadRawInterface, 269 Arc::IntraProcessCounter, 205 Arc::PavloadStream, 274 setMaxSize Arc::PayloadStreamInterface, 277 Arc::LogFile, 223 Arc::XMLNode, 457 SetMeta Arc::XMLNodeContainer, 461 Arc::DataPoint, 127 size Arc::DataPointIndex, 140 Arc::PayloadRawBuf, 267 SetPeriod **SLCS** Arc::Period, 282 Arc::UserConfig, 406 SetProxyPolicy SOAP Arc::Credential, 106 Arc::InformationRequest, 198 setReopen Arc::WSRF, 424

SOAPMessage str Arc::SOAPMessage, 328 Arc::Time, 368 Software Arc::URL, 377 Arc::Software, 331, 332 Arc::URLLocation, 380 SoftwareRequirement string Arc::SoftwareRequirement, 338, 339 Arc, 44 SortLocations Submit Arc::DataPoint, 128 Arc::Submitter, 350 Arc::DataPointDirect, 135 SubmitterLoader Arc::DataPointIndex, 140 Arc::SubmitterLoader, 351 SortTargets Success Arc::Broker, 69 Arc::DataStatus, 147 Source SuccessCached ArcSec::Source, 346 Arc::DataStatus, 148 STACK_OF Swap Arc::Credential, 107 Arc::XMLNode, 457 StageError **SYSCONFIG** Arc::DataStatus, 148 Arc::UserConfig, 412 Start SYSCONFIGARCLOC Arc::FileCache, 181 Arc::UserConfig, 412 Arc::Run, 310 SystemError StartReading Arc::DataStatus, 148 Arc::DataPoint, 128 TargetGenerator Arc::DataPointIndex, 141 Arc::TargetGenerator, 353 StartWriting Arc::DataPoint, 129 **TargetRetriever** Arc::TargetRetriever, 358 Arc::DataPointIndex, 141 Stat TargetRetrieverLoader Arc::TargetRetrieverLoader, 360 Arc::DataPoint, 129 Test::TestMCC, 361 StatError Test::TestService, 362 Arc::DataStatus, 148 STATUS OK process, 362 thread_stacksize Arc. 38 StatusKind Arc. 45 ThreadDataItem Arc, 38 Stop Arc::ThreadDataItem, 363 Arc::FileCache, 181 Time StopAndDelete Arc::Time, 366 Arc::FileCache, 182 Timeout StopReading Arc::PayloadStream, 274 Arc::DataPoint, 129 Arc::PayloadStreamInterface, 277 Arc::DataPointIndex, 141 Arc::UserConfig, 407, 408 StopWriting TimeStamp Arc::DataPoint, 129 Arc, 44 Arc::DataPointIndex, 141 To storeCert Arc::WSAHeader, 422 Arc::OAuthConsumer, 261 toString Arc::SAML2SSOHTTPClient, 313 Arc::Software, 336 StoreDirectory **ToXML** Arc::UserConfig, 407 Arc::Job, 207

Transfer Arc::UserConfig, 385, 386 Arc::DataMover, 119 UserName transfer Arc::UserConfig, 408, 409 Arc::DataSpeed, 146 Username TransferError Arc::URL, 377 Arc::DataStatus, 147 Arc::UsernameToken, 414 username Truncate Arc::PayloadRaw, 266 Arc::URL, 379 Arc::PayloadRawInterface, 269 UsernameToken TryLoad Arc::UsernameToken, 413, 414 Arc::PluginsFactory, 291 UtilsDirPath Arc::UserConfig, 409 UnimplementedError Arc::DataStatus, 148 valid UNKNOWN SERVICE ERROR Arc::URL, 379 Arc, 38 valid UnknownError Arc::WSRF, 424 Arc::DataStatus, 148 valid url options Unlink Arc::DataPoint, 130 Arc::MCC, 235 Validate unload Arc::XMLNode, 457 Arc::ModuleManager, 254 verbose unlock Arc::DataMover, 120 Arc::SimpleCondition, 326 Arc::DataSpeed, 146 UnParse Verbosity Arc::JobDescription, 215 Arc::UserConfig, 410 Unregister VerifyNode Arc::DataPoint, 130 Arc::XMLSecNode, 463 Arc::DataPointDirect, 136 **VERSIONTOKENS** UnregisterError Arc::Software, 337 Arc::DataStatus, 147 VOMSDecode Update Arc, 44 Arc::ExecutionTarget, 173 VOMSServerPath **UpdateCredentials** Arc::UserConfig, 410, 411 Arc::DelegationConsumerSOAP, 154 VOMSTrustList Arc::DelegationContainerSOAP, 155 Arc::VOMSTrustList, 416 Arc::DelegationProviderSOAP, 159 **URL** Wait Arc::URL, 372 Arc::Run, 310 URL.h, 465 wait Arc::SimpleCondition, 327 RC_DEFAULT_PORT, 466 Arc::SimpleCounter, 327 urlencode Arc::ConfusaParserUtils, 87 wait any Arc::DataBuffer, 116 urlencode params wait nonblock Arc::ConfusaParserUtils, 88 Arc::SimpleCondition, 327 URLLocation Arc::URLLocation, 380 WaitForExit urloptions Arc::ThreadRegistry, 365 Arc::URL, 378 WaitOrCancel UserConfig Arc::ThreadRegistry, 365

XMLSecNode

XPathLookup

Arc::XMLSecNode, 462

Arc::XMLNode, 458

WriteAcquireError

Arc::DataStatus, 147

WriteError

Arc::DataStatus, 147

WriteOutOfOrder

Arc::DataPoint, 130
Arc::DataPointDirect, 136
Arc::DataPointIndex, 142

WriteResolveError

Arc::DataStatus, 147

WriteStartError

Arc::DataStatus, 147

WriteStdin

Arc::Run, 310 WriteStopError

Arc::DataStatus, 147 WSAEndpointReference

Arc::WSAEndpointReference, 417, 418

WSAFault

Arc, 38

WSAFaultAssign

Arc, 44

WSAFaultExtract

Arc, 45

WSAFaultInvalidAddressingHeader

Arc, 38

WSAFaultUnknown

Arc. 38

WSAHeader

Arc::WSAHeader, 420

WSRF

Arc::WSRF, 424 WSRFBaseFault

Arc::WSRFBaseFault, 425

WSRP

Arc::WSRP, 428

WSRPFault

Arc::WSRPFault, 430

WSRPR esource Property Change Failure

Arc::WSRPResourcePropertyChangeFailure,

438

X509Token

Arc::X509Token, 445

X509TokenType

Arc::X509Token, 444

XMLNode

Arc::XMLNode, 449

XMLNodeContainer

Arc::XMLNodeContainer, 460